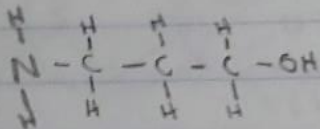
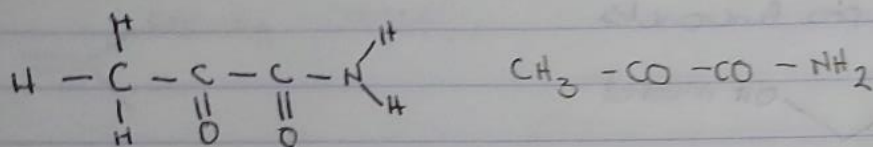


Brenda Leticia Obregon

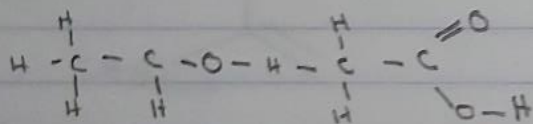
1. Representa la estructura desarrollada de $\text{NH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 \text{OH}$



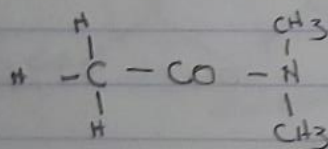
2. Representa la estructura condensada del sig compuesto



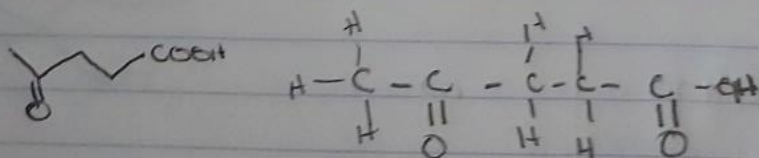
3. Representa la estructura desarrollada de $\text{CH}_3 - \text{CHOH} - \text{CH}_2 - \text{COOH}$



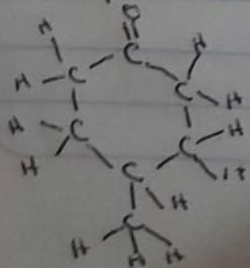
4. Representa la estructura desarrollada de $\text{CH}_3 \text{CON}(\text{CH}_3)_2$



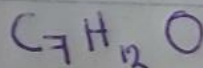
5. Expresa en forma desarrollada la sig. fórmula



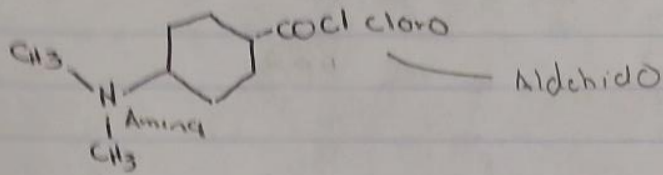
6. Representa la estructura simplificada del sig compuesto



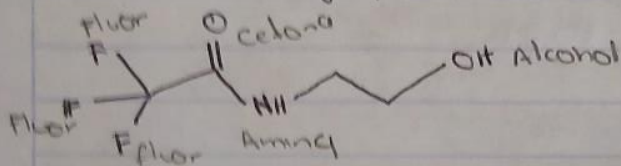
Scribe



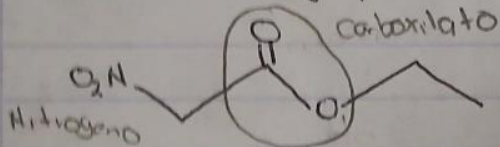
7. Nombra los grupos funcionales presentes



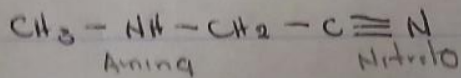
8. Nombra los grupos funcionales.



9. Nombra los grupos funcionales.



10. Nombra los grupos funcionales.



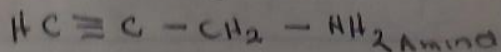
11. Nombra los grupos funcionales.

CHO aldehido

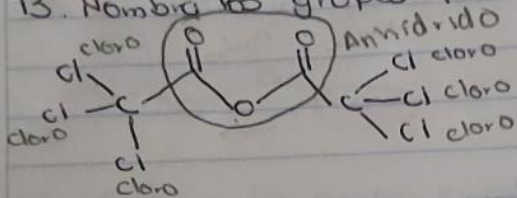
CHOH Alcohol

CH₂OH Alcohol

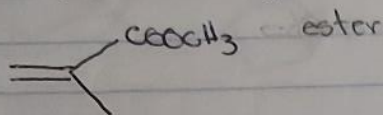
12. Nombra los grupos funcionales.



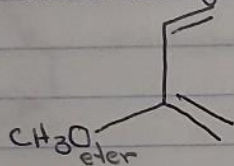
13. Nombra los grupos funcionales



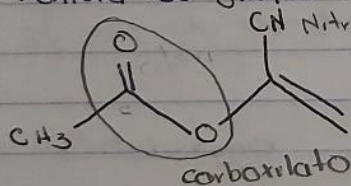
14. Nombra los grupos funcionales



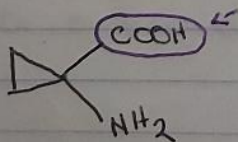
15. Nombra los grupos funcionales



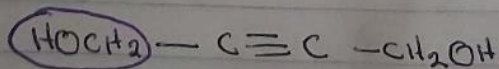
16. Nombra los grupos funcionales



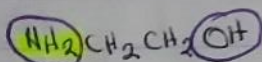
17. Identifica los grupos principales



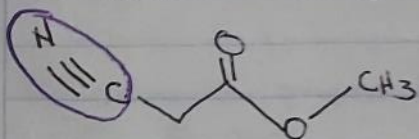
18. Identifica los grupos principales.



19. Identifica los grupos principales



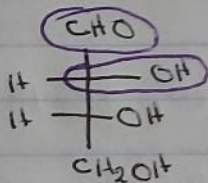
20. Identifica los grupos principales.



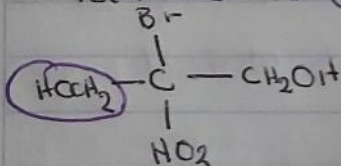
21. Identifica los grupos principales.



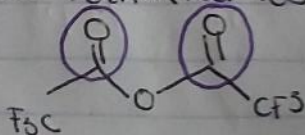
22. Identifica los grupos Principales.



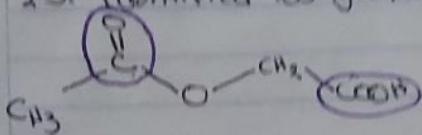
23. Identifica los grupos principales



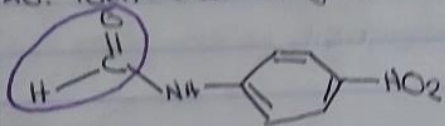
24. Identifica los grupos principales



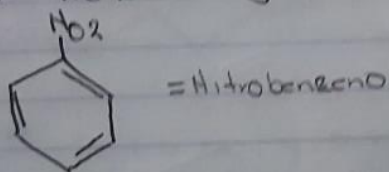
25. Identifica los grupos principales.



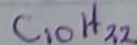
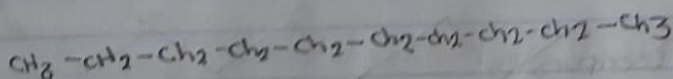
26. Identifica los grupos principales.



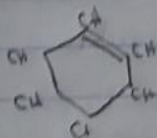
27. Nombre el sig compuesto



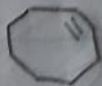
28. Formula el sig compuesto: decano



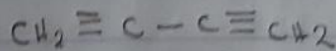
29. Ciclohexeno



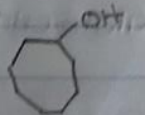
30. ciclooctino



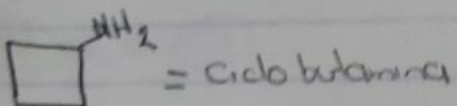
31. butadieno



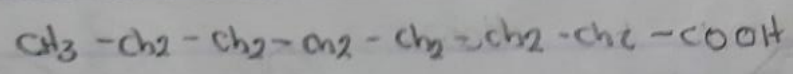
32. ciclooctanol



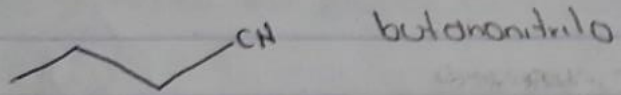
33. Nombra el sig compuesto



34. ácido octanoico



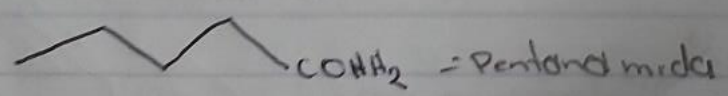
35. Nombra el sig compuesto.



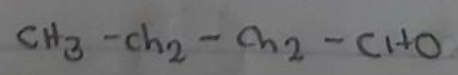
36. Nombra el siguiente compuesto



37. Nombra el sig compuesto



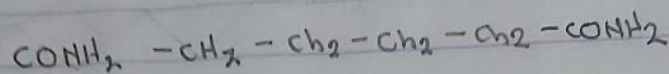
38. Formula Butanal



39. Formula etanedial



40. Formula Hexanediamida



41. Nombra el sig compuesto $\text{HOOC} - \text{CH}_2 - \text{COOH}$

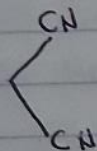
ácido propanoico

42. Nombra el sig compuesto



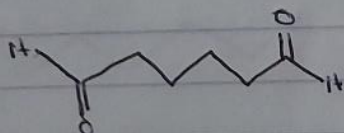
ácido butanoico

43. Nombra el sig compuesto



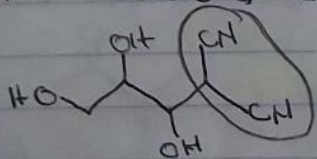
propanodinitrilo

44. Nombra el sig compuesto

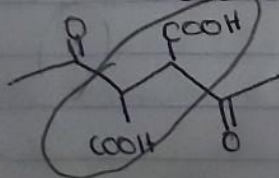


octadial

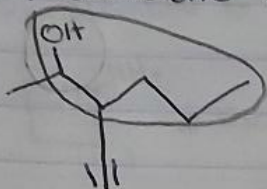
45. Selecciona cadena principal



46. Selecciona cadena principal



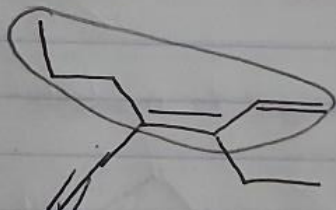
47. Selecciona la cadena principal



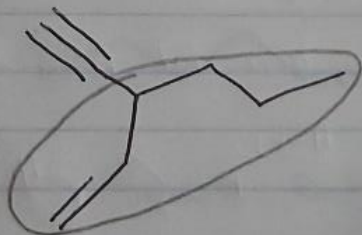
48. Selecciona la cadena principal



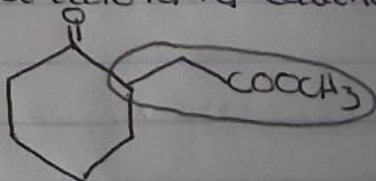
49. Selecciona la cadena principal



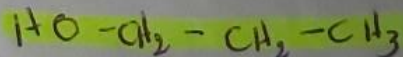
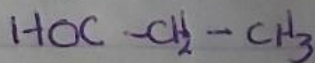
50. Selecciona la cadena principal



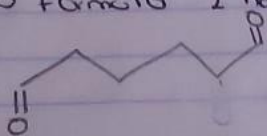
51. Selecciona la cadena principal



52. Fórmula 1 propanol



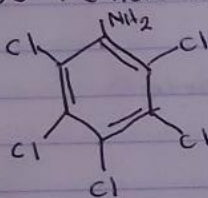
53 Formula 2 hexanona $\text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CO} - \text{CH}_3$



54. Nombra el sig compuesto

$\text{CH}_3\text{CH}_2\text{NH}_2$ etanamina 1, etilamina

55 Nombra el sig compuesto



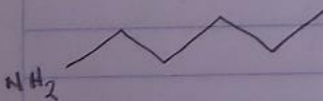
1, amina, Pentaclorobenceno

56 Nombra el sig compuesto



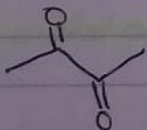
= heptanona

57 Formula hexan 1 amina



$\text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2\text{NH}_2$

58 Nombra el sig compuesto



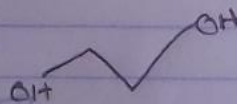
buta 2,3 diona

59 Nombra el sig compuesto $\text{NH}_2\text{CH}_2\text{CH}_2\text{NH}_2$

eta 1,2 diamina

60. Formula butano 1,4-diol

$\text{HO} - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{OH}$



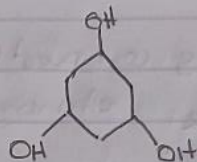
scribble

Brenda Oleguez

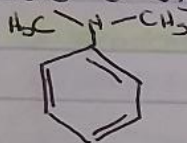
61 Formula ciclopentano 1,3 diona



62 Formula ciclohexano 1,3,5 triol

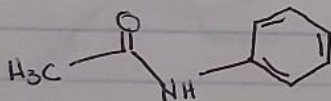


63 Nombra el sig compuesto



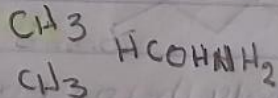
nitrodimetilbenzeno

64 Nombra el sig compuesto



etil 2o amido benzano

65 Formula N,N dimetil formamida

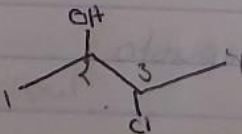


66 Numera la cadena principal



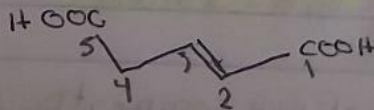
acido butoico

67 Numera la cadena principal



2ol 3 cloro butano

68 Numera la cadena principal



69 Numera la cadena principal

