



LICENCIATURA EN NUTRICIÓN.

TOXICOLOGIA DE LOS ALIMENTOS

INFOGRAMA:

DIBUJOS DEL CUERPO HUMANO

Q.F.B: YENI KAREN CANALES HERNANDEZ

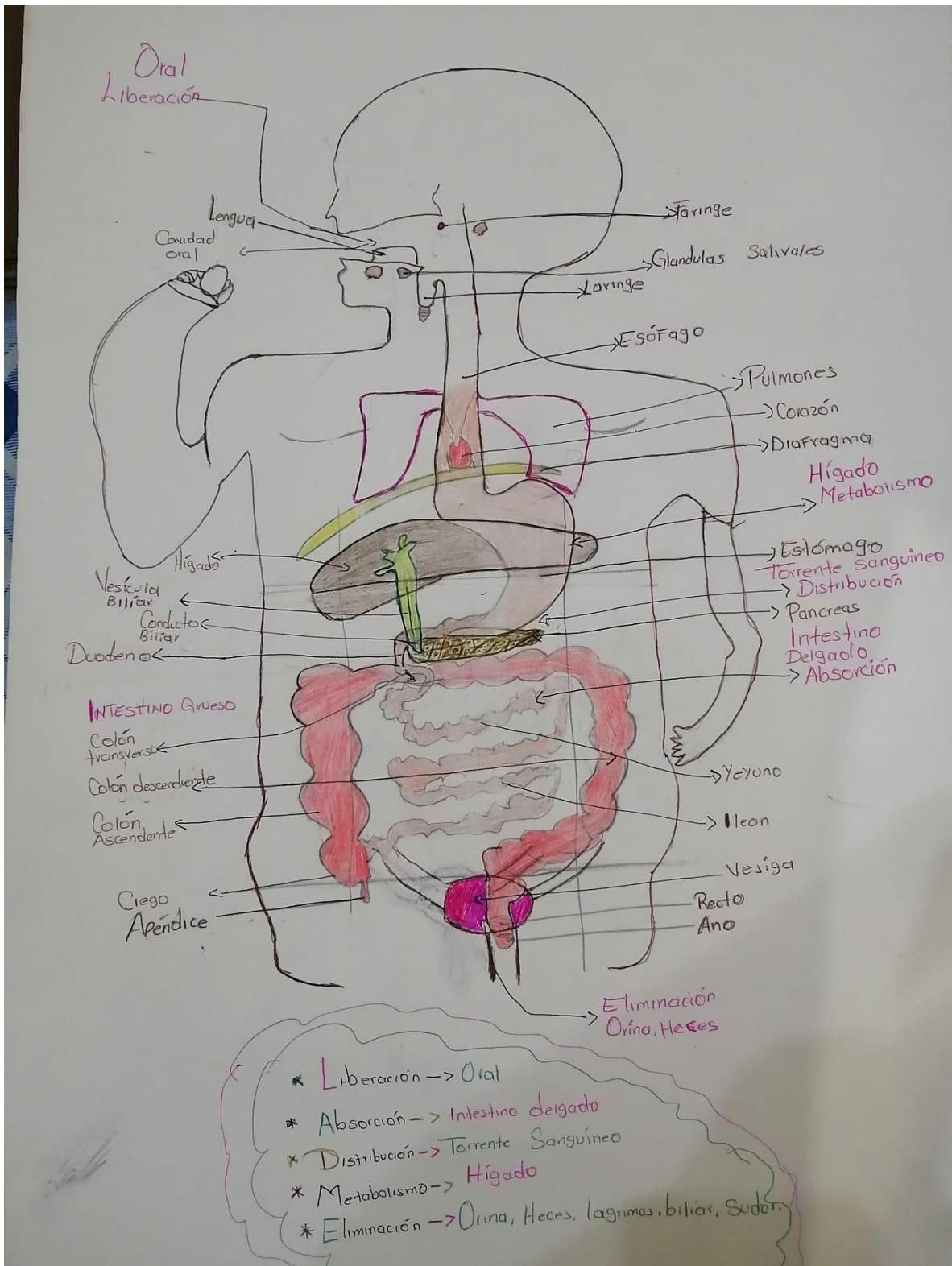
ALUMNA:

VERONICA VELAZQUEZ ROBLERO

TERCER

CUATRIMESTRE

TAPACHULA CHIAPAS, A 19 DE MAYO DE 2020.



BIBLIOGRAFIA

- Gibaldi M, Perrier D. Farmacocinética. Barcelona, España: Ed Reverté; 2004. p.5. 2. Hardman JG, Limbird LE, Gilman AG. Goodman & Gilman's The Pharmacological Basis of Therapeutics. 10th ed. New York: McGraw-Hill; 2001. 3. Wagner JG. Pharmacokinetics for the Pharmaceutical Scientist, Lancaster, PA: Technomic Publishing Company, Inc; 1993. 4. Nahata MC. Evolution Lesko MS, Epstein FM, Mitchel AA. Recent patterns of drug use in newborn intensive care. *J Pediatr* 1990;116: 985-90. 6. Gilman TI. Therapeutic drug monitoring in the neonate and pediatric age group: Problems and clinical pharmacokinetics. *Clin Pharmacokinet* 1990;19:1-10. 7. Carlos MA, Babyn PS, Marcon MA, Moore AM. Changes in gastric emptying in early postnatal life. *J Pediatr* 1997;130:931- 937. 8. MacLeod MS, Radde Cl. *Pediatric Pharmacology and Therapeutics*. St Louis: Mosby; 1993. 9. Yaffe A. *Pediatric Pharmacology Therapeutic Principles in Practice*. New York: WB Saunders; 1992. 10. Maxwell MG. *Principles of Paediatric Pharmacology*. New York: Croom Heim; 1984. 11. MacLeod MS, Radde RC. Eds. *Mechanism of Drug Absorption and their Development, Textbook of Clinical Pharmacology*. Massachusetts: PSG Publishing Co. Littleton; 1985. 12. Capers ChC, Ward SE, Murphy EJ, Job LB, Land AP. Use of theophylline in neonates as an aid to ventilator weaning. *Ther Drug Monit* 1992;14:471-4. 13. Juárez Olguín H, Flores Pérez J, Lares Asseff I, Loredo Abdala A, Carvajal Rodríguez L. Comparative pharmacokinetics of ASA and its metabolitos in children suffering from autoimmune disease. *Biopharma Drug Dispos* 2004;25:1-7. 14. McNamara P, Alcorn J. Protein Binding Predictions in Infants. *AAPS Pharm Sci* 2002;4:1 Suzuki Y, Mimaki T, Cox S. Phenytoin age-dose-concentration relationship in children. *Ther Drug Monit* 1994;16:145-50. 16. Hattis D, Ginsberg G, Sonawane B, et al. Differences in pharmacokinetics between children and adults—II. Children's variability in drug elimination half-lives and in some parameters needed for physiologically-based pharmacokinetic modeling. *Risk Anal* 2003;23:117–42. 17. Prober GCh, Stevenson KD, Benitz EW. The use of antibiotics neonates weighting less than 1200 grams. *Pediatr Infect Dis J* 1990;9:111-21. 18. Lares AI, Lugo GG, Pérez GG, Pérez OB, Guillé PA, Juárez OH. Predicción bayesiana de las concentraciones séricas de cloranfenicol en niños con sepsis y desnutrición. *Rev Invest Clin* 1999;51:159-65. 19. Rodríguez PC, Udaeta ME, González TJ, Juárez OH, Belmont GA. Con centraciones de teofi lina postdosis de impregnación y estudio farmacocinético en la quinta dosis de mantenimiento en recién nacidos. *Bol Med Hosp Infant Mex* 1991;48:164- 71. 20. Dipiro JT, Spruill WJ, Wade WE, Blouin RA. *Concepts in Clinical Pharmacokinetics*, American Society of Health-System Pharmacists 4 ed. 2005 21. McGinnity DF, Collington J, Austin RP, Riley RJ. Evaluation of human pharmacokinetics, therapeutic dose and exposure predictions using m