

## X.- BIBLIOGRAFÍA

### X.1.- REFERENCIAS BIBLIOGRÁFICAS

1. Organización Mundial de la Salud-OMS. Tabaco: Una de las principales causas de defunción, enfermedad y empobrecimiento (Nota del 9 de marzo de 2018) [Internet] 2018; [Revisado el 19 de julio de 2018], Disponible en: <http://www.who.int/es/news-room/fact-sheets/detail/tobacco>
2. Martín Ruiz A, Rodríguez Gómez I, Rubio C, Revert C., Hardisson A. Efectos tóxicos del tabaco. Rev. Toxicol, [Internet] 2004; [Revisado el 19 de julio de 2018], Vol, 21, p.64-71 Disponible en: <http://www.redalyc.org/pdf/919/91921302.pdf>
3. Sánchez Hernández C.M., Pillon S.C. Tabaquismo entre universitarios: caracterización del uso en la visión de los estudiantes. Revista Latino-Americana de Enfermagem; [Internet] 2011; [Revisado el 20 de julio de 2018], Vol. 19 Nº. especial, p: 730-737. Disponible en: <http://www.scielo.br/pdf/rlae/v19nspe/10.pdf>
4. Dirección General de Comunicación por los Derechos Humanos. El consumo de tabaco afecta la salud y el desarrollo sostenible. Boletín de prensa 074/2017. [Internet] México, 31 de mayo de 2017; [Revisado el 19 de julio de 2018], Disponible en: <https://cdhdf.org.mx/wp-content/uploads/2017/05/Boleti%CC%81n742017.pdf>
5. Malenica M., Prnjavorac B., Bego T., et al. Effect of Cigarette Smoking on Haematological Parameters in Healthy Population. Med Arch. [Internet] Apr. 2017; [Revisado 24 de julio de 2019]; 71(2):132-136. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/28790546>
6. Pankaj J. et al. Effect of cigarette smoking on haematological parameters: comparison between male smokers and non-smokers. IJSN. [Internet] 2014; [Revisado el 20 de julio de 2018], 5(4):740-743. Disponible en: [http://scienceandnature.org/IJSN\\_Vol5\(4\)D2014/IJSN-VOL5\(3\)14-28.pdf](http://scienceandnature.org/IJSN_Vol5(4)D2014/IJSN-VOL5(3)14-28.pdf)

7. Salamzadeh J. The hematologic effects of cigarette smoking in healthy men volunteers. Iranian Journal of Pharmaceutical Research. [Internet] 2004; [Revisado el 20 de julio de 2018], Vol. 3 (Supl.2), p.41-44. Disponible en: [http://ijpr.sbm.ac.ir/article\\_415.html](http://ijpr.sbm.ac.ir/article_415.html)
8. Asif M KS, Umar Z, Malik A, et al. Effect of cigarette smoking based on haematological parameters: comparison between male smokers and non-smokers. Turkish Journal of Biochemistry. [Internet] 2013; [Revisado el 20 de julio de 2018], 38(1), p.75-80. Disponible en: <http://www.turkbiochem.com/2013/075-080.pdf>
9. Inal B, Hacibekiroglu T, et al. Effects of smoking on healthy young men's hematologic parameters. Northern clinics of Istanbul. [Internet] 2014; [Revisado el 20 de julio de 2018], 1(1), p.19-25. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5175019/>
10. Onor I.O., Stirling D.L., Williams S.R., et al. Clinical Effects of Cigarette Smoking: Epidemiologic Impact and Review of Pharmacotherapy Options. Int J Environ Res Public Health. [Internet] 2017; [Revisado el 23 de julio de 2018], 14(10), p.1147. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5664648/>
11. La Hera Fuentes G., Torres-Ruiz, R., Rada-Noriega, J.D. Seducción y aversión: factores de susceptibilidad y desincentivo al inicio del consumo de tabaco entre adolescentes en Bolivia. Salud Pública de México. [Internet] Cuernavaca 2017; [Revisado el 23 de julio de 2018], Vol. 59, suplemento 1, p:S73-S79 Disponible en: [http://www.scielo.org.mx/scielo.php?script=sci\\_arttext&pid=S0036-36342017000700073](http://www.scielo.org.mx/scielo.php?script=sci_arttext&pid=S0036-36342017000700073)
12. Aula FA, Qadir FA. Effects of Cigarette Smoking on Some Immunological and Hematological Parameters in Male Smokers in Erbil City. Jordan Journal of Biological Sciences. [Internet] 2013; [Revisado el 23 de julio de 2018], 6(2), p.215-230. Disponible en: [https://www.researchgate.net/publication/237442764\\_Effects\\_of\\_Cigarette\\_Smoking\\_on\\_Some\\_Immunological\\_and\\_Hematological\\_Parameters\\_in\\_Male\\_Smokers\\_in\\_Erbil\\_City](https://www.researchgate.net/publication/237442764_Effects_of_Cigarette_Smoking_on_Some_Immunological_and_Hematological_Parameters_in_Male_Smokers_in_Erbil_City)

13. Okafor I.M., Okoroiwu H.U. Effects of Tobacco Cigarette Smoking on Some Hematological Parameters of Male Cigarette Smokers in Southern Nigeria. Asian Journal of Medicine and Health. [Internet] 2017; [Revisado el 26 de julio de 2018], 5(3), p.1-6. Disponible en: <http://www.sciencedomain.org/abstract/19732>
14. Higuchi T, Omata F, Tsuchihashi K, Higashioka K, Koyamada R, Okada S. Current cigarette smoking is a reversible cause of elevated white blood cell count: Cross-sectional and longitudinal studies. Preventive medicine reports. [Internet] 2016; [Revisado el 23 de julio de 2018], Vol.4, p.417-422. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/27583199>
15. Shah B.K., Nepal A.K., Agrawal M., Sinha A.K. The effects of cigarette smoking on hemoglobin levels compared between smokers and non-smokers. Sunsari Technical College Journal. [Internet] 2012; [Revisado el 20 de julio de 2018], 1(1), p.42-44. Disponible en: <https://www.nepjol.info/index.php/STCJ/article/view/7985>
16. Nadia M.M, Shamseldein H.A, Sara A.S. (2015) Effects of Cigarette and Shisha Smoking on Hematological Parameters: An analytic case-control study. International Multispeciality Journal of Health. [Internet] 2015; [Revisado el 20 de julio de 2018], 1(10), p.44-51. Disponible en: [http://sustech.edu/staff\\_publications/20170517114643589.pdf](http://sustech.edu/staff_publications/20170517114643589.pdf)
17. Jena S., Purohit K., et al. Effect of Chrnoic Smoking on Hematological Parameteres. International Journal of Current Research. [Internet] 2013; [Revisado el 20 de julio de 2018], 5(2):279-282. Disponible en: [https://www.researchgate.net/publication/308033444\\_Effect\\_of\\_Chronic\\_Smoking\\_on\\_Hematological\\_Parameters](https://www.researchgate.net/publication/308033444_Effect_of_Chronic_Smoking_on_Hematological_Parameters)
18. Al-Awadhi A.M., Al-Fadhli S.M., Mustafa N.Y., Sharma P.N. Effects of cigarette smoking on hematological parameters and von Willebrand factor functional activity levels in asymptomatic male and female Arab smokers. Med Princ Pract. [Internet] 2008; [Revisado el 27 de julio de 2018], 17(2), p.149-153. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/18287800>

19. Simpson A.J., Gray R.S., Moore N.R., Booth N.A. (1997). The effects of chronic smoking on the fibrinolytic potential of plasma and platelets. British Journal of Haematology, [Internet] 2017; [Revisado el 27 de julio de 2018], 9(7):208-213. Disponible en: <https://onlinelibrary.wiley.com/doi/epdf/10.1046/j.1365-2141.1997.d01-2137.x>
20. Echagüe G, Díaz V, Pistilli N, Ríos R, Echeverría O, Alonso E, Funk L, Saucedo T, Zárate J. (2005), Niveles de hemoglobina en varones fumadores. Mem. Inst. Invest. Cienc. Salud. [Internet] 2005; [Revisado el 27 de julio de 2018], 3(1):19-22 Disponible en: <http://revistascientificas.una.py/index.php/RIIC/article/download/365/291>
21. Kumar J., Kumar G., Sharma A., Khan F., Sharma S. The Effect of Smoking on the Blood Parameters of Young Adults. J. Clin. Diagn. Res. [Internet] 2013; [Revisado el 27 de julio de 2018], 6(7):1244-1247. Disponible en: [http://www.jcdr.net/article\\_fulltext.asp?issn=0973-709x&year=2012&month=September&volume=6&issue=7&page=1244-1247&id=2445](http://www.jcdr.net/article_fulltext.asp?issn=0973-709x&year=2012&month=September&volume=6&issue=7&page=1244-1247&id=2445)
22. Elgari M.M. Hematological Changes Induced by Heavy Cigarette Smoking. Global Advanced Research Journal of Medicine and Medical Sciences. [Internet] December 2017 [Revisado el 27 de julio de 2018], 6(12), p. 327-329. Disponible en: <http://garj.org/garjmms/12/2017/6/12/hematological-changes-induced-by-heavy--cigarette-smoking>
23. Aitchison R, Russell N. Smoking - a major cause of polycythaemia. Journal of the Royal Society of Medicine. [Internet] 1988; [Revisado el 22 de julio de 2018], 81(2), p.89-91. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1291473/>
24. Lakshmi AS, Lakshmanan A, Kumar GP, Saravanan A. Effect of Intensity of Cigarette Smoking on Haematological and Lipid Parameters. Journal of Clinical and Diagnostic Research., [Internet] 2014; [Revisado el 27 de julio de 2018], 8(7), p.11-13 Disponible en:

- <http://garj.org/garjmms/12/2017/6/12/hematological-changes-induced-by-heavy--cigarette-smoking>
25. Khan M.I., Bukhari M.H., Akhtar M.S., Brar S. Effect of smoking on Red Blood Cells Count, Hemoglobin Concentration and Red Cell indices. P J M H S. [Internet] Abril-Junio, 2014; [Revisado el 27 de julio de 2018], 28(2), p.361-364. Disponible en: <https://pdfs.semanticscholar.org/26d0/1162320173e95a913b09ad9cb38ae933bd03.pdf>
26. Parmar D., Ninama R., Ghugare BW., Chauhan H., Dinkar M., Jain S. Effect of smoking on total WBC count and platelet count. Int J Int Med Res. [Internet]; 2015; [Revisado el 27 de julio de 2018], 2(2), p.48-51 Disponible en: <file:///C:/Users/Usuario/Downloads/smokingonwbccount.pdf>
27. Whitehead TP., Robinson D, Allaway SL., Hale AC. The effects of cigarette smoking and alcohol consumption on blood hemoglobin, erythrocytes and leukocytes: a dose related study on male subjects. Clinical and laboratory hematatology. [Internet], 1995; [Revisado el 27 de julio de 2018], 17(2), p.131-138. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/8536415>
28. Roaa Babikir Ahmed, Mahdi H. A. Abdalla. (2017) Effects of Cigarette Smoking on White Blood Cells Count and von Willebrand Factor Levels in Male Smokers in Khartoum State. Open Access Library Journal. [Internet] 2017; [Revisado el 20 de julio de 2018], Vol. 4, e3506 Disponible en: [http://file.scirp.org/pdf/OALibJ\\_2017062311354708.pdf](http://file.scirp.org/pdf/OALibJ_2017062311354708.pdf)
29. Whitehead TP., Robinson D, Allaway SL., Hale AC. The effects of cigarette smoking and alcohol consumption on blood hemoglobin, erythrocytes and leukocytes: a dose related study on male subjects. Clinical and laboratory hematatology., [Internet] 2015; [Revisado el 26 de julio de 2018], 17(2), p.131-138. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/8536415>
30. Roethig H.J, Koval T, Muhammad-Kah R, Jin Y, Mendes P, Unverdorben M. Short term effects of reduced exposure to cigarette

- smoke on white blood cells, platelets and red blood cells in adult cigarette smokers. *Regul Toxicol Pharmacol.* [Internet] Jul-Aug 2010; [Revisado el 25 de julio de 2018], 57(2-3), p.333-7. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/20394790>
31. Van Tiel E.D. et al Quitting Smoking May Restore Hematological Characteristics within Five Years. *Annals of Epidemiology*, [Internet] Agosto 2012, [Revisado el 20 de julio de 2018], 12(6), p.378-388. Disponible en: <https://www.sciencedirect.com/science/article/pii/S1047279701002824>
32. Kumar, D., Binawara B.K. et al. Effect of Chewing Tobacco on Hematological Parameters in Bikaner City Population. *J. of Medical Science and Clinical Research*, [Internet] 2017; [Revisado el 20 de julio de 2018], 3(2); 197-99. Disponible en: [http://admin.ijmrp.com/Upload/Vol3Issue2/39%20IJMRP%203\(2\)%20197-99.pdf](http://admin.ijmrp.com/Upload/Vol3Issue2/39%20IJMRP%203(2)%20197-99.pdf)
33. Csordas, A. and Bernhard, D. The biology behind the atherothrombotic effects of cigarette smoke, *Nat Rev Cardiol*, [Internet] 2013; [Revisado el 28 de julio de 2018], 10(4), 219-230. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/23380975>
34. Hassan A., Fathelrahman H. The Hemorheological properties of blood among Saudi male Smokers in Sakaka city, Aljouf, Saudi Arabia. *South Asian J. Family Med.* [Internet] 2012; [Revisado el 20 de julio de 2018], 10(6), p.14-17. Disponible en: <file:///C:/Users/Usuario/Downloads/Paperwitherratasheet.pdf>
35. Butkiewicz A.M., Kemona H., et al. Does smoking affect thrombocytopoiesis and platelet activation in women and men?. *Advances in Medical Sciences* [Internet] 2016; [Revisado el 20 de julio de 2018], Vol. 51 p.123-126. Disponible en: [http://www.advms.pl/ms\\_2006/Butkiewicz\\_AM\\_et%20al\\_Does%20smoking%20affect%20thrombocytopoiesis%20and%20platelet%20activation.pdf](http://www.advms.pl/ms_2006/Butkiewicz_AM_et%20al_Does%20smoking%20affect%20thrombocytopoiesis%20and%20platelet%20activation.pdf)

36. Hioki, H., Aoki, N., Kawano, K., Homori, M., Hasumura, Y., Yasumura, T., Maki, A., Yoshino, H., Yanagisawa, A. and Ishikawa, K. Acute effects of cigarette smoking on platelet-dependent thrombin generation, Eur Heart J. [Internet], 2011; [Revisado el 29 de julio de 2018], Vol. 22, p.56–61 Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/11133210>
37. Stępień, E., Miszalski Jamka, T., Kapusta, P., Tylko, G. and Pasowicz, M. Beneficial effect of cigarette smoking cessation on fibrin clot properties, J Thromb Thrombolysis. [Internet], 2011; [Revisado el 27 de julio de 2018], 32(2), p.177-182 Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/21538069>
38. Pathania Vikram S. Las mujeres y la epidemia de tabaquismo: cambiar la tendencia. Boletín de la Organización Mundial de la Salud 2011; [Internet] 2011; [Revisado el 29 de julio de 2018], Nº 89, p:162-162 Disponible en: <http://www.who.int/bulletin/volumes/89/3/11-086389/es/>
39. Hernández Pérez J.M., Jadraque Jiménez P., Sánchez Castro A.L., Gómez Aragón F.J. Prevalencia de consumo de tabaco entre los trabajadores del Área de Salud de la Isla de La Palma. Revista Medicina General y de Familia (edición digital) [Internet] julio-septiembre 2015; [Revisado 23 de julio de 2019]; Vol. 4. Nº.3, p: 63-67 Disponible en: <https://www.elsevier.es/es-revista-medicina-general-familia-edicion-digital--231-articulo-prevalencia-consumo-tabaco-entre-los-S1889543315000316>
40. Bautista Pérez F., Gómez Zetino V.E., Aguilar de Mendoza A.S., Herrador Vargas M.F., Alfaro Ramos A.V. Estudio de prevalencia del consumo de tabaco en estudiantes Universitarios. [Internet] San Salvador, marzo 2016 [Revisado 23 de julio de 2019]; 1a. Edición UEES Editorial. Disponible en: <https://www.univo.edu.sv/wp-content/uploads/2016/10/libroInves.pdf>
41. Bardach A., García Perdomo H.A., Ruano Gándara R.A., et al. Niveles de ingreso y prevalencia de tabaquismo en América Latina: revisión sistemática y metaanálisis. Rev Panam Salud Publica [Internet] 2016;

- [Revisado el 29 de julio de 2018], 40(4):263-271 Disponible en: [http://iris.paho.org/xmlui/bitstream/handle/123456789/31309/v40n4a12\\_263-71.pdf?sequence=1](http://iris.paho.org/xmlui/bitstream/handle/123456789/31309/v40n4a12_263-71.pdf?sequence=1)
42. Instituto Nacional de Salud Pública - Organización Panamericana de la Salud. Encuesta Global de Tabaquismo en Adultos. México 2015. 1ra edición, [Internet] 2017. [Revisado el 27 de julio de 2018], Disponible en: <https://www.who.int/tobacco/surveillance/survey/gats/mex-report-2015-spanish.pdf?ua=1>
43. Centers for Disease Control and Prevention. Current Cigarette Smoking Among Adults. United States, 2005–2013. Morbidity and Mortality Weekly Report [Internet] 2014; [Revisado 23 de julio de 2019]; 69 (47):1108–12 Disponible en: [https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6347a4.htm?s\\_cid=mm6347a4\\_w](https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6347a4.htm?s_cid=mm6347a4_w)
44. West R. Tobacco smoking: Health impact, prevalence, correlates and interventions. Psychol Health. [Internet] 2017; [Revisado 23 de julio de 2019]; 32(8):1018–1036. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5490618/>
45. Syamlal G., Mazurek J.M., et al. Cigarette Smoking Prevalence Among Adults Working in the Health Care and Social Assistance Sector, 2008 to 2012. J Occup Environ Med. [Internet] 2015 Oct; [Revisado 23 de julio de 2019]; 57(10): 1107–1112. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4710463/>
46. Khan M.I., Bukhari M.H, Akhtar M., et al. Effect of smoking on Red Blood Cells Count, Hemoglobin Concentration and Red Cell indices. Pakistan Journal of Medical and Health Sciences [Internet] January 2014; [Revisado 23 de julio de 2019]; 8(2):361-364 Disponible en: <https://pdfs.semanticscholar.org/26d0/1162320173e95a913b09ad9cb38ae933bd03.pdf>
47. Brito Machín A.L., Brito Machín M.R., Zaballa Martínez C., Lago E.Z. Niveles de carboxihemoglobina de fumadores activos y pasivos de un área de atención primaria de salud. Gaceta Médica Espirituana.

- [Internet] 2012 [Revisado 24 de julio de 2019]; 4(Supl.4) Disponible en: <http://revgmespirtuana.sld.cu/index.php/gme/article/view/1369/1536>
48. Goel A., et al. Study of relationship of tobacco smoking with haemoglobin concentration healthy adults. J. of Pharmaceutical and Biomedical Sciences. [Internet] 2010; [Revisado 24 de julio de 2019]; Vol.1, Nº.19, Disponible en: [http://www.jpbms.info/index.php?option=com\\_docman&task=doc\\_download&gid=723&Itemid=48](http://www.jpbms.info/index.php?option=com_docman&task=doc_download&gid=723&Itemid=48)
49. Milman N., Pedersen A.N. Blood haemoglobin concentrations are higher in smokers and heavy alcohol consumers than in non-smokers and abstainers: should we adjust the reference range?. Ann Hematol. [Internet] July 2009; [Revisado 24 de Julio de 2019]; 88 (7): 687-94. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/19039534>.
50. O'Reilly M., Buckley C., Harrington J., O'Shea S., Perry I., Cahill M. Cigarette Smoking is an under recognised cause of macrocytosis Blood [Internet] 2013 [Revisado 24 de julio de 2019]; 122:4660; Disponible en: <http://www.bloodjournal.org/content/122/21/4660?sso-checked=true>
51. Kurtoğlu E., Aktürk E., Korkmaz H., Sincer I., Yılmaz M., Erdem K., Celik A., Ozdemir R. Elevated red blood cell distribution width in healthy smokers. Turk Kardiyol Dern Ars. Apr. [Internet] 2013; [Revisado 24 de julio de 2019]; 41(3):199-206. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/23703554>.
52. Pilling L., Atkins J., Kuche G., Ferrucci L., Melzer D. Red cell distribution width and common disease onsets in 240,477 healthy volunteers followed for up to 9 years. PLoS One. [Internet] 2018 Sep [Revisado 24 de julio de 2019]; 13(9) Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/30212481>
53. Parmar D.J, Ninama R., Ghugare B., et al. Effect of cigarette smoking on haemoglobin and RBC count and RDW (red cell distribution width). International Journal of Basic and Applied Physiology [Internet] 2016; [Revisado 24 de julio de 2019]; 5(1): 118-121 Disponible en: <http://ijbap.weebly.com/uploads/1/3/1/4/13145127/22.pdf>

54. Ahmed O.A. Effect of pack-year of cigarette smoking on erythrocyte parameters and glucose level among healthy males. Gazi Medical Journal [Internet] 2017; [Revisado 24 de julio de 2019]; 28: 196-199 Disponible en: <https://pdfs.semanticscholar.org/8619/9d6afbbd97f098a13f33fb33c55dc5814e07.pdf>
55. Haider M.J., Rauf A. Smoking habits and their association with total leukocytes count among healthy men in Karachi, Pakistan. World Applied Sciences Journal [Internet] 2010; [Revisado 24 de julio de 2019]; 11 (6): 669-673, Disponible en: <https://pdfs.semanticscholar.org/b727/bff3ff9d462cfb5b08468569ba96c0aab7ee.pdf>
56. Shipa S.A., et al. Effect of intensity of cigarette smoking on leukocytes among adult men and women smokers in Bangladesh. Asia Pacific Journal of Medical Toxicology (APJMT). [Internet] March 2017; [Revisado 24 de julio de 2019]; 6(1): 12-17, Disponible en: [http://apjmt.mums.ac.ir/article\\_8472\\_ae413c34e1965b54bac08b4d42574420.pdf](http://apjmt.mums.ac.ir/article_8472_ae413c34e1965b54bac08b4d42574420.pdf)
57. Gitte R.N., Taklikar R. Effect of cigarette smoking on erythrocyte sedimentation rate and total leukocyte count. National Journal of Physiology, Pharmacy and Pharmacology. [Internet] 2018; [Revisado 24 de julio de 2019]; 8(10):1429–1431 Disponible en: <https://www.ejmanager.com/mnstemps/28/28-1530177425.pdf?t=1564173604>
58. Zafar I., Mohammad K.N., Nisar M., Rashida M., Bashir A., Mohammad S.A. Effect of Cigarette Smoking on Erythrocytes, Leukocytes and Haemoglobin. J. Med. Sci [Internet] May-June 2013; [Revisado 24 de julio de 2019]; 3(3). 245-250 Disponible en: <https://scialert.net/fulltext/?doi=jms.2003.245.250#ab>
59. Mønsted Pedersen K., Çolak Y., Ellervik C., Hasselbalch H.C., et al. Smoking and Increased White and Red Blood Cells. A Mendelian Randomization Approach in the Copenhagen General Population Study. Arteriosclerosis, Thrombosis, and Vascular Biology. [Internet]

- 2019; [Revisado 24 de julio de 2019]; 39:965–977 Disponible en: <https://www.ahajournals.org/doi/10.1161/ATVBAHA.118.312338>
60. Elkhalifa A.M. Effects of cigarette smoking on coagulation screening tests and platelet counts in a Sudanese male adult's population. Saudi Med J. [Internet] 2018 Sep; [Revisado 24 de julio de 2019]; 39(9): 897–901. Disponible en: <https://www.smj.org.sa/index.php/smj/article/view/smj.2018.9.22630>
61. Suwansaksri J., et al. Effect of Smoking on Platelet Count and Platelet Parameters: An Observation Clin Appl Thrombosis/Hemostasis [Internet] 2004; [Revisado 24 de julio de 2019]; 10(3):287–288, Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/15247989>
62. Eriksson J., Hellem A., Stormorken H. Chronic effect of smoking on platelet count and "platelet adhesiveness" in presumably healthy middle-aged men. Thromb Haemost. [Internet] 2007 Oct [Revisado 24 de julio de 2019]; 38(3):606-611. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/579506>
63. Misra J., et al. Comparison of platelet count in smokers versus non-smokers. J. Evid. Based Med. Healthc. [Internet] May 2018; [Revisado 24 de julio de 2019]; 5(19):1522-1528. Disponible en: [https://jebmh.com/latest\\_articles/97526](https://jebmh.com/latest_articles/97526)
64. Ghahremanfar F., Semnani V., Ghorbani R., Malek F., et al. Effects of cigarette smoking on morphological features of platelets in healthy men. Saudi Med J. [Internet] 2015 Jul; [Revisado 24 de julio de 2019]; 36(7): 847–850. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4503905/>
65. Swaminathan A., Amitkumar K., Ganapathy S., Ayyavoo S. Evaluation of the impact of cigarette smoking on platelet parameters. National Journal of Physiology, Pharmacy and Pharmacology. [Internet] 2015 [Revisado 24 de julio de 2019]; 5(5):426-430. Disponible en: <https://www.scopemed.org/?mno=201636>
66. Hunter K.A., Garlick P.J., Broom I., Anderson S.E., McNurlan M.A. Effects of smoking and abstention from smoking on fibrinogen

- synthesis in humans. Clin Sci (Lond). [Internet] 2001 Apr; [Revisado 24 de julio de 2019]; 100(4):459-65 Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/11256988>
67. Gitte R. Effect of Cigarette Smoking on Plasma Fibrinogen and Platelet Count. Asian Journal of Medical Sciences, [Internet] 2012; [Revisado 24 de julio de 2019]; 2(3), 181-184. Disponible en: <https://doi.org/10.3126/ajms.v2i3.4261>
68. Abbassi A., Qureshi H., Ghafoor S., et al. Effect of Chronic Cigarette Smoking on Plasma Fibrinogen and Haematocrit. PJMHS [Internet] Jan. – Mar 2014; [Revisado 24 de julio de 2019]; Vol. 8, Nº. 1, p:125-128 Disponible en: [http://www.pjmhsonline.com/2014/jan\\_march/pdf/](http://www.pjmhsonline.com/2014/jan_march/pdf/)

## X.2.- BIBLIOGRAFIA NO ACOTADA

- 1) Domínguez Ruiz de León P., Morcillo Cebolla V., Gutiérrez Parres B., Cirujano Pita F.J., Díaz de Tuesta E., Mazorra Benito E. Estudio de macrocitosis sin anemia en una población urbana. Revista Atención Primaria [Internet] Abril 2011; [Revisado el 27 de julio de 2018], Vol. 43. Nº 4. P: 165-216 Disponible en: <http://www.elsevier.es/es-revista-atencion-primaria-27-articulo-estudio-macrocitosis-sin-anemia-una-S0212656710002027>
- 2) Badea M., Gaman L., Delia C., Ilea A., Leas F., Henríquez Hernández L.A., Luzardo O.P., Rădoi M., Rogozea L. Trends of Lipophilic, Antioxidant and Hematological Parameters Associated with Conventional and Electronic Smoking Habits in Middle-Age Romanians. Journal of Clinical Medicine. [Internet] January 2019; [Revisado 24 de julio de 2019]; 8, 665 Disponible en: <https://www.mdpi.com/2077-0383/8/5/665/pdf>
- 3) Sherke B., Vadapalli K., Bhargava D., Sherke A., Reddy Gopireddy M. Effect of number of cigarettes smoked per day on red blood cell, leucocyte and platelet count in adult Indian male smokers – A case control study. International Journal of Medical Research & Health Sciences, [Internet] 2016, [Revisado 24 de julio de 2019]; 5(2):13-17

Disponible en: [https://www.ijmrhs.com/medical-research/\\_effect-of-number-of-cigarettes-smoked-per-day-on-red-blood-cell-leucocyte-and-platelet-count-in-adult-indian-male-smokers.pdf](https://www.ijmrhs.com/medical-research/_effect-of-number-of-cigarettes-smoked-per-day-on-red-blood-cell-leucocyte-and-platelet-count-in-adult-indian-male-smokers.pdf)

- 4) Isah, I.Z., et. al Assessment of the effect of cigarette smoking on some coagulation parameters in Sokoto North Western Nigeria. Asian Journal of Science and Technology, [Internet] February 2015; [Revisado el 20 de julio de 2018], 6(2), p.1058-1061. Recuperado el 20 de julio de 2018, de <http://www.journalajst.com/assessment-effect-cigarette-smoking-some-coagulation-parameters-sokoto-north-western-nigeria>
- 5) Hunter, K.A., Garlick, P.J., Broom, I., Anderson, S.E. and McNurlan, M. Effects of smoking and abstention from smoking on fibrinogen synthesis in humans, Clin Sci, [Internet] 2001; [Revisado el 29 de julio de 2018], 100(4), p.459–465. Disponible en: <https://www.ncbi.nlm.nih.gov/pubmed/11256988>
- 6) Majid Sirati-Sabet, Mohammad Kazemi-Arababadi, Saeideh Nabati, Gholamreza Asadikaram. Effects of Opium Addiction and Cigarette Smoking on Hematological Parameters - Gholamabbas Shahabinejad, MSc Addict Health. [Internet] 2016; [Revisado el 20 de julio de 2018], 8(3), p.179-185. Disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5422014/>
- 7) Shatha Q. AL-temimi. The effect of cigarette smoking on some blood parameters, blood pressure and renal function test. Journal University of Kerbala, [Internet] 2017; [Revisado el 27 de julio de 2018], 15(1) Disponible en: <https://www.iasj.net/iasj?func=fulltext&aid=122587>
- 8) Noor Al-Taee. Effect of Cigarette Smoking and Physical Exercise on Some Hematological Parameters in Healthy Students. Australian Journal of Basic and Applied Sciences. [Internet] December, 2017; [Revisado el 20 de julio de 2018], 1(16), p.62-68. Disponible en: [http://www.ajbasweb.com/old/ajbas/2017/December-suppl2/62-68\(9\).pdf](http://www.ajbasweb.com/old/ajbas/2017/December-suppl2/62-68(9).pdf)

- 9) Gitte R.N. Effect of Cigarette Smoking on Plasma Fibrinogen and Platelet Count. Asian Journal of Medical Sciences [Internet] 2011; [Revisado el 20 de julio de 2018], 2(3), p.181-184 Disponible en: <https://www.nepjol.info/index.php/AJMS/article/view/4261/5044>
- 10) Tapson Victor F. The Role of Smoking in Coagulation and Thromboembolism in Chronic Obstructive Pulmonary Disease. All Annals ATS, [Internet] Apr.2005; [Revisado el 20 de julio de 2018], 2(1), p.71-77 Disponible en: <https://www.atsjournals.org/doi/pdf/10.1513/pats.200407-038MS>