

FACULTAD: CIENCIAS DE LA SALUD.
PROGRAMA: NUTRICIÓN.
SÍLABO: NUTRIGENÉTICA Y NUTRIGENÓMICA.

I. DATOS GENERALES

- 1.1 Modalidad de Estudio: PRESENCIAL.
- 1.2 Malla: D.
- 1.3 Ciclo de estudios: VI.

ESTILO DE REDACCIÓN DE LA BIBLIOGRAFÍA: VANCOUVER.

BIBLIOGRAFÍA

TIPO DE MATERIAL: LIBROS.

Bidlack WR, Rodriguez RL, editores. Nutritional Genomics: The Impact of Dietary Regulation of Gene Function on Human Disease [Internet]. Milton: CRC Press; 2012. 419 p. Disponible en: <https://ebookcentral.proquest.com/lib/biblioucv/detail.action?docID=826938>

Mishra V, editor. Principles of epigenetics [Internet]. Canadá: Delve Publishing; 2019. 357 p. Disponible en: https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=2014028&lang=es&site=ehost-live&ebv=EB&ppid=pp_iv

Moise AMR. The Gut Microbiome: Exploring the Connection Between Microbes, Diet, and Health [Internet]. New York: Greenwood; 2017. 199 p. Disponible en: https://search.ebscohost.com/login.aspx?direct=true&db=e000xww&AN=1613899&lang=es&site=ehost-live&ebv=EB&ppid=pp_199

Powar CB. Genetics [Internet]. 2a ed. vol 1. Mumbai: Global media; 2007. 1053 p. Disponible en: <https://ebookcentral.proquest.com/lib/biblioucv/detail.action?docID=3011095>

TIPO DE MATERIAL: ARTÍCULOS.

Anto Danaphal ACT, Vimalaswaran, KS. Vitamin D supplementation and immune-related markers: an update from nutrigenetic and nutrigenomic studies. Br J Nutr [Internet]. 2022;128(8):1459–69. Disponible en: <https://www.proquest.com/scholarly-journals/vitamin-d-supplementation-immune-related-markers/docview/2723721640/se-2?accountid=37408>

Arouca AB, Meirhaeghe A, Dallongeville J, Moreno LA, Lourenço GJ, Marcos A, et al. Interplay between the Mediterranean diet and C-reactive protein genetic polymorphisms towards inflammation in adolescents. Clin Nutr [Internet]. 2020;39(6):1919-26. Disponible en: <https://www.sciencedirect.com/science/article/pii/S0261561419330286>

Campistol J. Errores innatos del metabolismo. avances en el diagnóstico y terapéutica. Medicina (B Aires) [Internet]. 2023;83(4):3–8. Disponible en: <https://www.webofscience.com/wos/scielo/full-record/SCIELO:S0025-76802023000800003>

- De Luis DA, Benito-Sendin K, Primo D, Izaola O, Aller R. Relación del polimorfismo del gen de la resistina (rs7139228) con los niveles de resistina y el riesgo de síndrome metabólico en sujetos obesos. *Nutr Hosp* [Internet]. 2023;40(2):325–31. Disponible en: <https://research.ebsco.com/linkprocessor/plink?id=1f341f86-06cf-3eef-8169-833b62a9497d>
- Franzago M, Fraticelli F, Stuppia L, Vitacolonna E. Nutrigenetics, epigenetics and gestational diabetes: consequences in mother and child. *Epigenetics* [Internet]. 2019;14(3):215–35. Disponible en: <https://doi.org/10.1080/15592294.2019.1582277>
- Franzago M, Santurbano D, Vitacolonna E, Stuppia L. Genes and Diet in the Prevention of Chronic Diseases in Future Generations. *Int J Mol Sci* [Internet]. 2020;21(7):2-13. Disponible en: <https://www.proquest.com/scholarly-journals/genes-diet-prevention-chronic-diseases-future/docview/2389938432/se-2?accountid=37408>
- Li H, Xia N, Hasselwander S, Daiber A. Resveratrol and Vascular Function. *Int j mol sci* [Internet]. 2019;20(9):2-16. Disponible en: <https://www.proquest.com/scholarly-journals/resveratrol-vascular-function/docview/2332353833/se-2?accountid=37408>
- Maity S, Farrell K, Navabpour S, Narayanan SN, Jarome TJ. Epigenetic Mechanisms in Memory and Cognitive Decline Associated with Aging and Alzheimer’s Disease. *In J Mol Sci* [Internet]. 2021;22(22):2-22. Disponible en: <https://www.proquest.com/scholarly-journals/epigenetic-mechanisms-memory-cognitive-decline/docview/2602117592/se-2?accountid=37408>
- Matusheski NV, Caffrey A, Christensen L, Mezgec S, Surendran S, Hjorth MF, et al. Diets, nutrients, genes and the microbiome: recent advances in personalised nutrition. *BJN* [Internet]. 2021;126(10):1489–97. Disponible en: <https://www.proquest.com/scholarly-journals/diets-nutrients-genes-microbiome-recent-advances/docview/2582962545/se-2?accountid=37408>
- Morrill KE, Bland VL, Klimentidis YC, Hingle MD, Thomson CA, Garcia DO. Assessing Interactions between PNPLA3 and Dietary Intake on Liver Steatosis in Mexican-Origin Adults. *IJERPH* [Internet]. 2021;18(13):2-14. Disponible en: <https://www.proquest.com/scholarly-journals/assessing-interactions-between-pnpla3-dietary/docview/2549338600/se-2?accountid=37408>
- Nasreddine L, Akika R, Mailhac A, Tamim H, Zgheib N. The Interaction between Genetic Polymorphisms in FTO and TCF7L2 Genes and Dietary Intake with Regard to Body Mass and Composition: An Exploratory Study. *JPM* [Internet]. 2019;9(1):2-16. Disponible en: <https://www.proquest.com/scholarly-journals/interaction-between-genetic-polymorphisms-i-fto/docview/2548592494/se-2?accountid=37408>
- Rodrigues Nunes Duarte MK, Leite-Lais L, Agnez-Lima LF, Lima Maciel BL, de Araújo Morais AH. Obesity and Nutrigenetics Testing: New Insights. *Nutrients*. [Internet]. 2024;16(5):2-17. Disponible en: <https://link.gale.com/apps/doc/A786438484/AONE?u=univcv&sid=bookmark-AONE&xid=f19e6a72>
- Vieira E, Mirizio GG, Barin GR, de Andrade RV, Nimer NFS, La Sala L. Clock Genes, Inflammation and the Immune System—Implications for Diabetes, Obesity and Neurodegenerative MDPI [Internet]. 2020;21(24):9743. Disponible en: <https://www.webofscience.com/wos/woscc/full-record/WOS:000602968600001>

Vimalleswaran KS. A nutrigenetics approach to study the impact of genetic and lifestyle factors on cardiometabolic traits in various ethnic groups: findings from the GeNulne Collaboration. Proc Nutr Soc [Internet]. 2020;79(2):194-204. Disponible en: <https://www.proquest.com/scholarly-journals/nutrigenetics-approach-study-impact-genetic/docview/2384820728/se-2?accountid=37408>

Wallen ZD, Demirkan A, Twa G, Cohen G, Dean MN, Standaert DG, et al. Metagenomics of Parkinson's disease implicates the gut microbiome in multiple disease mechanisms. Nat Commun [Internet]. 2022;13(1):1-20. Disponible en: <https://www.proquest.com/scholarly-journals/metagenomics-parkinson-s-disease-implicates-gut/docview/2736073117/se-2?accountid=37408>