

# RECETAS ANCESTRALES PARA FAVORECER LA SALUD

## Bibliografía de referencia

- Ferrari, Alejandro; Vinderola, Gabriel y Weil, Ricardo. *Alimentos fermentados: microbiología, nutrición, salud y cultura*. Edición digital. Instituto Danone, 2000.
- Holban, Ana María; Grumezescu, Alexandru Mihai. *Diet, Microbiome and Health, handbook or food bioengineering* (vol 11). Elsevier, Academic Press, 2018.
- Farnworth, Edward. *Handbook of fermented functional foods*. CRC Press, 2008.
- Linch, Tomás. *Fermentados*. Grijalbo, 2022.
- Yoshida, Tadashi. *Probióticos para principiantes*, formato digital. ISBN-13: 979-8504183541, 2021.
- Portal de información sobre “Evidencia y práctica clínica de los probióticos para los profesionales de la salud. <https://www.elprobiotico.com/>
- CONAL. Bebidas fermentadas, capítulo XIII. [http://www.conal.gob.ar/sitio/\\_pdf/20220707141401.pdf](http://www.conal.gob.ar/sitio/_pdf/20220707141401.pdf)  
<https://www.argentina.gob.ar/normativa/nacional/resoluci%C3%B3n-1-2022-367582/texto> (incorporación de elaboración de Kombucha al Código Alimentario Argentino)
- Dimidi, Eirini; Cox, Seline Rose; Rossi, Megan; Whelan, Kevin. Fermented Foods: Definitions and Characteristics, Impact on the Gut Microbiota and Effects on Gastrointestinal Health and Disease. *Nutrients* 2019, 11(8), 1806. <https://www.mdpi.com/2072-6643/11/8/1806>
- Leeuwendaal, Natasha K.; Stanton, Catherine; O’Toole, Paul W.; Beresford, Tom P. Fermented Foods, Health and the Gut Microbiome. *Nutrients*, 2022 Apr; 14(7): 1527. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9003261/>
- Berding, Kirsten. Feed your microbes to deal with stress: a psychobiotic diet impacts microbial stability and perceived stress in a healthy adult population. *Molecular Psychiatry*, volume 28: 601–610, 2023
- ANMAT. Buenas prácticas aplicadas a los alimentos. [http://www.anmat.gov.ar/portafolio\\_educativo/pdf/cap4.pdf](http://www.anmat.gov.ar/portafolio_educativo/pdf/cap4.pdf)
- Advancing Scientific Excellence in probiotics and prebiotics. International Scientific Association for Probiotics and Prebiotics. (Alfabetización en salud, investigación científica y divulgación mensual a través de podcast propio). <http://www.isappscience.org>
- Sarmiento-Andrade, Yoredy; Suárez, Rosario; Quintero, Beatriz; Garrochamba, Kleber; Chapela, Sebastián Pablo. Gut microbiota and obesity: New insights. *Front. Nutr.*, Sec. Clinical Nutrition. Volume 9, 2022. <https://doi.org/10.3389/fnut.2022.1018212>
- Skowron, Krzysztof et al. Two Faces of Fermented Foods—The Benefits and Threats of Its Consumption.. *Front Microbiol*. 2022; 13: 845166. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8940296/>
- Sundaram Sivamaruthi, Bhagavathi; Kesika, Periyanaaina; Chaiyasut, Chaiyavat. Toxins in Fermented Foods: Prevalence and Preventions—A Mini Review. *Toxins (Basel)*. 2019 Jan; 11(1): 4. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6356804/>
- Huberman Lab podcast: Andrew Huberman (profesor de Neurobiología y Oftalmología Universidad Standford) Ep. 61, 28/02/22: How to enhance your gut microbiome for brain & overall health. Ep. 62, 7/03/22: Dr. Justin Sonnenburg, How to build, maintain & repair gut health (professor de Microbiología e Inmunología en Standford). The resetter podcast 1/11/22. Dr. Mindy and William Davis. The bacteria-microbiome connection you need to know about. <https://www.youtube.com/watch?v=d-HIPgEyVGA>
- International Scientific Association for Probiotics and Prebiotics (ISAPP) Science, microbes & health, podcast: episodios 6, 8 y 9 (2022). <https://isappscience.org/for-scientists/podcasts/>
- Harvard University. Food Fermentation: The Science of Cooking with Microbes. <https://pll.harvard.edu/course/food-fermentation-science-cooking-microbes?delta=1>