



### Article References for:

<https://www.amchara.com/hormones/the-dairy-dilemma>

#### References

1. Abedin J, Cotter-Howells J and Meharg A. Arsenic uptake and accumulation in rice (*Oryza sativa L.*) irrigated with contaminated water. *Plant and Soil* 2011; 240, 2, 311-319.
2. Anagnostopoulos C, Haroutounian S, Liapis K et al (2010). Pesticide residues in milks and feedstuff of farm animals drawn from Greece. *Chemosphere* 2010; 80 5 504-12.
3. Antoine JM, Han H, He M, Yang J & Yang J. Influence of live flora on lactose digestion in male adult lactose-malabsorbers after dairy products intake. *Wei Sheng Yan Jiu*. 2004;33,5:603-5.
4. Basu S et al. Milk intake and risk of mortality and fractures in women and men: cohort studies. *BMJ* 2014;349: g6015.
5. Best Practice (2008). Is a vegetarian diet healthy for a child?
6. <http://www.bpac.org.nz/magazine/2008/december/vegetarian.asp>. [Accessed 18.10.11].
7. Bruhn (2011). The Dairy Research and Information Centre. Dairy goat milk composition. <http://drinc.ucdavis.edu/goat1.htm>. [Accessed 2.11.11].
8. DairyCoDatum (2011). World Milk Production. <http://dairyco.net/datum/milk-supply/milk-production/world-milk-production.aspx>. [Accessed 18.10.11].
9. Danby FW (Bill). Acne, dairy and cancer: The 5 $\alpha$ -P link. *Dermato-endocrinology*. 2009;1(1):12-16.
10. DEFRA (Department for Environment and Rural affairs) (2011). Milk and milk products, dairy industry. [www.defra.gov.uk/food-farm/food/food-industry/milk-industry](http://www.defra.gov.uk/food-farm/food/food-industry/milk-industry). [Accessed 18.10.11].
11. Donazzolo Y, Laure-Boussuge S & Pelletier X. Hydrogen excretion upon ingestion of dairy products in lactose-intolerant male subjects: importance of the live flora. *European Journal of Clinical Nutrition* 2001; 55: 509–512.
12. FSA (Food Standards Agency) (2009). Arsenic in Rice Research Published.
13. <http://www.food.gov.uk/news/newsarchive/2009/may/arsenicinriceresearch>. [Accessed 18.10.11].
14. Goppert F. (1917). Galaktosurie nach Milchzuckergabe bei angeborenem, familiaerem chronischem Leberleiden. *Klin Wschr*. 54:473-477.
15. Haenlein G, Sherman D. (2004). Goat Milk in Human Nutrition. *Small Ruminant Research*. 51 2 155-163.
16. Mattar R, de Campos Mazo DF, Carrilho FJ. Lactose intolerance: diagnosis, genetic, and clinical factors. *Clinical and Experimental Gastroenterology*. 2012;5:113-121.
17. Messina. (2010). A brief historical overview of the past 2 decades of soy and isoflavone research. *Journal Nutrition*. 140, 7;1350S-1354S.
18. Murray M, Pizzorno J and Pizzorno L (2005). *The Encyclopedia of Healing Foods*. Bath: Bath Press.

19. Rezabakhsh MH. Hormones in Dairy Foods and Their Impact on Public Health - A Narrative Review Article. *Iranian Journal of Public Health*. 2015;44(6):742-758.
20. St.Helen's Farm (2011). FAQ. [http://www.sthelensfarm.co.uk/more\\_info.asp?current\\_id=64#6](http://www.sthelensfarm.co.uk/more_info.asp?current_id=64#6) [Accessed 18.10.11].
21. The Food Revolution Network. Former Pro-GMO Scientist Speaks Out On the Real Dangers of Genetically Engineered Food. <https://foodrevolution.org/blog/former-pro-gmo-scientist/>. [Accessed 16.5.17]
22. The Vegan Society. Non dairy milks. <http://www.vegansociety.com/UserHub.aspx?id=318&terms=dairy+alternatives>. [Accessed 18.10.11].
23. United States Department of Agriculture (USDA). Infant Formula Feeding.
24. [http://www.nal.usda.gov/wicworks/Topics/FG/Chapter4\\_InfantFormulaFeeding.pdf](http://www.nal.usda.gov/wicworks/Topics/FG/Chapter4_InfantFormulaFeeding.pdf). [Accessed 19.10.11].