

References for ***Fertility Super Food – Royal Jelly***:

By Hethir Rodriguez, C.H., C.M.T

- Yance, Donald R., C.N., M.H., R.H.(AHG). (2013) *Adaptogens in Medical Herbalism - Elite Herbs and Natural Compounds for Mastering Stress, Aging and Chronic Disease*; Royal Jelly (and Propolis): pp. 570-75. Healing Arts Press.
- Townsend, G. F., Lucas, C.C. (1940) The Chemical Natural of Royal Jelly. *Biochem J. Sep*; 34(8-9): 1155–1162. Retrieved online from:
<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1265395/?page=1>
- Markus Hellner, Daniel Winter, Richard von Georgi, and Karsten Munstedt. (2008) Apitherapy: Usage And Experience In German Beekeepers. *eCAM*. 5(4)475–479 doi:10.1093/ecam/nem052
- Kazu-Michi Suzuki, et. al. (2008). Estrogenic Activities of Fatty Acids and a Sterol Isolated from Royal Jelly. *eCAM*. 5(3)295–302 doi:10.1093/ecam/nem036
- FAO Corporate Document Repository. Royal Jelly. Retrieved online from:
<http://www.fao.org/docrep/w0076e/w0076e16.htm>
- Lewis, Randine. (2005). *The Infertility Cure: The Ancient Chinese Wellness Program for Getting Pregnant and Having Healthy Babies*.
- Thomas, Michael. (2008). *Royal Jelly and Bee Pollen – How They Benefit Your Health*. Retrieved online from:
ezinearticles.com/?Royal-Jelly-and-Bee-Pollen—How-They-Benefit-Your-Health&id=936373
- Barton-Schuster, Dalene, C.H. Royal Jelly, Bee Pollen & Bee Propolis for Fertility. Retrieved online from: <http://natural-fertility-info.com/bee-pollen-fertility.html>
- *Immunological Factor and Infertility*. Retrieved online from:
<http://www.sharedjourney.com/articles/asperm.html>
- Nakaya, M., Onda, H., Sasaki, K., Yuki-yoshi, A., Tachibana, H., & Yamada, K. (2007). Effect of royal jelly on bisphenol A-induced proliferation of human breast cancer cells. *Bioscience, biotechnology, and biochemistry*, 71(1), 253-255.