

References:

1. K. Bancroft, C. A. Vaughan Williams, M. Elstein. Pituitary–ovarian function in women with minimal or mild endometriosis and otherwise unexplained infertility. Clinical Endocrinology Volume 36 Issue 2,2008.
2. García CR, David SS. Pelvic endometriosis: infertility and pelvic pain. Am J Obstet Gynecol. 1977 Dec 1;129(7):740-7.
3. A Arici, E Oral, O Bokulmez, A Duleba, D L Olive, E E Jones. The effect of endometriosis on implantation: results from the Yale Universityin vitro fertilization and embryo transfer program. Fertil Steril 1996; 65(3):603-607
4. A. Brosens, P.R. Koninckx, and P.A. Coryeleyen. A Study of Plasma Progesterone, Oestradiol-17b, Prolactin and LH levels, and of the luteal phase appearance of the ovaries in patients with endometriosis and infertility. Brit. J. Obstet. Gynaec. 85: 246,1978
5. Ostrowski-Meissner H., Kapczynski W., Mscisz A. et al. An Attempt to Use Maca (*Lepidium peruvianum*) in Postmenopausal Women. Advances in Phytotherapy. 2003; IV: 19.
6. Muller V. Maca in Hormone Replacement Therapy. Whole World Botanicals Report. 1997; 1-7
7. Muller V. South American Herb Maca as Alternative to Hormone Replacement Therapy. Whole World Botanicals Report, 2002; 11.
8. Wong, William, ND, PhD. What Are Systemic Enzymes and What Do They Do?. PDF
9. Chris Serafini, D.C. Systemic Enzymes, Lignans and Uterine Health. PDF
10. Nouza K., Madar J. VIII. Immunomodulation in the treatment of reproduction disturbances. American Journal of Reproductive Immunology 2001, Vol. 46, No. 1, pp. 106, Abst. WP8-3
11. F.-W. Dittmarl, W. Luh. Treatment of fibrocystic mastopathy with hydrolytic enzymes. International J. of Experimental and Clinical Chemotherapy 1993: Vol. 6, No. 1, pp. 9-20
12. Patki, V, M.D. How Systemic Enzymes Fight Inflammation. <http://www.systemicenzymetherapy.com/Inflammation/CourseofAction.htm>
13. Bee Propolis May Improve Fertility in Women with Endometriosis. Fertility and Sterility 2003;80:S32.
14. AUBORN Karen J., SAIJUN FAN, ROSEN Eliot M., GOODWIN Leslie, CHANDRASKAREN Alamelu, WILLIAMS David E., DAZHI CHEN, CARTER Timothy H. Indole-3-carbinol is a negative regulator of estrogen. The Journal of nutrition 2003, vol. 133, no 7, SUP (109 p.) (27 ref.), pp. 2470S-2475S
15. MICHAEL A. ZELIGS. Diet and Estrogen Status: The Cruciferous Connection. Journal of Medicinal Food. 1998, 1(2): 67-82
16. McDougal, Andrew. Methyl substituted diindolylmethanes as inhibitors of estrogen?induced growth of T47D cells and mammary tumors in rats. Breast Cancer Research and Treatment. Volume 66, Number 2 / March, 2001.
17. ELEUTERIO JUNIOR, José; CAVALCANTE, Diane Isabelle Magno; FERREIRA, Francisco Valdeci de Almeida and MEDEIROS, Francisco das Chagas. Estrogen and progesterone receptors in peritoneal fluid cell sediment in pelvic endometriosis: immunocytochemical study. Rev. Bras. Ginecol. Obstet. [online]. 2001, vol.23, n.2
18. Treloar SA, Wicks J, Nyholt DR, et al. (September 2005). "Genomewide linkage study in 1,176 affected sister pair families identifies a significant susceptibility locus for endometriosis on chromosome 10q26". *American Journal of Human Genetics* **77** (3): 365–76. DOI:10.1086/432960. PMC 1226203. PMID 16080113.
19. Painter JN et al. (2010). "Genome-wide association study identifies a locus at 7p15.2 associated with endometriosis". *Nature Genetics* **43** (1): 51–54. DOI:10.1038/ng.731. PMC 3019124. PMID 21151130.
20. <http://natural-fertility-info.com/antioxidants-and-fertility.html>
21. <http://natural-fertility-info.com/tampons-infertility-are-your-feminine-care-products-affecting-your-fertility.html>
22. <http://www.naturalfertilitydiet.com/forum/topics/can-eating-wheat-cause>
- 23.<http://ingenira.hubpages.com/hub/Endometriosis-Diet-for-Menstrual-Pain-Relief-Part-3>
24. <http://natural-fertility-info.com/essential-fatty-acid-fertility>
25. <http://endometriosis.org/resources/articles/dietary-modification/>