2009 ARCHIVES

- Breast Cancer Risk Varies in Young Women with Benign Breast Disease
- 2. Diet tied to survival in breast cancer patients
- Lymphedema Risk For Breast Cancer Survivors Increased By Obesity
- 4. Iodine Deficiency- An Old Epidemic is Back
- 5. Extra Virgin Olive Oil May Help To Combat Breast Cancer
- 6. <u>Up-Front Use of Aromatase Inhibitors As Adjuvant Therapy for Breast Cancer: The Emperor Has</u> No Clothes
- 7. New Analysis Finds Bioidentical Hormones Safer Than Standard Hormone Replacement Therapy
- 8. Cancer screening: Doing more harm than good? What you need to know before your next mammogram or colonoscopy
- 9. Vitamin D and Musculoskeletal Health
- 10. Penn Study Examines Power of Exercise to Prevent Breast Cancer
- 11. When a Mother Has Cancer: Myriad Issues for Children and Adolescents
- 12. Are We Overtreating Breast Cancer?
- 13. Young Women's Breast Tissue Offers Clues to Cancer Risk
- 14. Genetic Testing For Breast Or Ovarian Cancer Risk May Be Greatly Underutilized
- 15. Antidepressants Commonly Prescribed with Tamoxifen Put Women at Much Higher Risk for Recurrent Breast Cancer
- 16. How Lifestyle Choices Impact Breast Cancer Risk- From the Breast Cancer Options 2009 Healthy Lifestyles Calendar
- 17. If an Adolescent Has a Lump in Her Breast, Does She Really Need a Biopsy?
- 18. Ginger Reduces Chemotherapy Nausea, Study
- 19. Glycemic load linked to breast cancer risk
- 20. <u>Lifetime exercise may cut breast cancer death risk</u>
- 21. Women often opt to surgically remove their breasts, ovaries to reduce cancer risk
- 22. Breastfeeding Reduces Risk Of Breast Cancer For Women Who Delay Childbirth
- 23. Lost in the fog: Understanding chemo brain
- 24. Lifting Weights Reduces Lymphedema Symptoms Following Breast Cancer Surgery
- 25. Medications That Lower Breast Cancer Risk Carry Other Dangers
- 26. Rethinking October's Focus on Mammography
- 27. Cancers Can Vanish Without Treatment, but How?
- 28. Addicted to Mammograms
- 29. It Can't Help You if You Dont Take It
- 30. <u>Cancer Risks and Radiation Exposure From Computed Tomographic Scans. How Can We Be Sure That the Benefits Outweigh the Risks?</u>