BIBLIOGRAPHY


Hachul de. C. H., Brandao C.L., Almeida V.D., Grego B.H.C.,
oxidative stress and cardiovascular risk parameters in postmenopausal

with isofalvones and phytic acid in postmenopausal women” J. Am J Clin

“Nutritional Status among post menopausal osteoporosis women in north

Preliminary Study on Osteoporosis in Postmenopausal Women” J.

Jackson L.S., Delia S., Edward J.B., Linn A., Stephen D., Fihn N.D.,
J. Diabetes Care, vol.28 (7): pp 1730-1738.

Jacquotte Zleniuch Anne., Zhang Q.I., Jisen D., Roy E. S., Alan A,
A., Karen L., Koening., Karakoszka J., Yelena A., Krystyna F., Paolo
T. (2007).“Reliability of serum Assays of iron status in postmenopausal

Increased Iron Affect the Health of post menopausal women” J. PMCID,
vol.11 (12): pp 2939-2943.

(2011). “Effects of iron deficiency and iron over load on angiogenesis
and oxidative stress a potential dual role for iron in breast cancer” J. Free


Bibliography


Bibliography


Bibliography


www.34-menopause-symptoms.com/
www.charminghealth.com/aaplicability/menopause.htm
www.faqs.org/nutrtrion/kwa-men/menopause.html#b
www.Fit-after50women-health-magazine.com/Stressandmenopause
http://mhupa.gov.in/ministry/housing/HOUSINGSHORTAGE-REPT.pdf
en.wikipedia.org/wiki/menopause
www.randox.com
currentnewsandinformation.blogspot.com/.../mhada-housing-lottery-