


Artik, N. 1998. Determination of phenolic compounds in pomegranate juice by using HPLC. Fruit Processing, 8: 492 - 499.


Key, T.J., Verkaralo, P.K. and Banks, L. 2001. Epidemiology of breast cancer, 
Lancet. oncol., 2: 133.

Pomegranate fruit extract inhibits prosurvival pathways in human A549 
lung carcinoma cell and tumour growth in athymic nude mice. 

Khanna, K.K. and Jackson, S.P. 2000. DNA double-strand breaks: signaling, 

Kim, N.D., Mehta, B., Yu, W., Neeman, I., Livney, T., Amichay, A., Poirier, D., 
Nicholls, P., Kirby, A., Jiang, W., Mansel, R., Ramachandran, C., Rabi, T., 
therapeutic potential of pomegranate (Punica granatum) for human breast 

reaction products from D-glucose -amino acid mixtures and possible roles 

Methyletetrahyderofolate reductase C677T polymorphism, folic acid and 
riboflavin as important determinants of genome stability in cultured human 

Pomegranate seed oil rich in conjugated linonelc acid suppresses in rats. 
Cancer sci., 95:481-6.

peroxidative potential of Jasminum grandifolium Linn. on 7, 12- 
dimethylbenz (a) anthracene-induced rat mammary carcinogenesis. Food 


and Leiss, L.K. 2002. Oral contraceptives and the risk of breast cancer, 

patterns and risk of oral cancer: a case-control study in Sao Paulo. _Brazil 


Marsden J. 2003. The menopause hormone replacement therapy and breast 

Martin, K., Valerie, H.O,  Mckeown, Staphanie, Johnson, S.R., McCarthy, P.J, 
Rajab, N.F., Dowens and Stepn. 1998. Emerging applications of the 
single cell gel electrophoresis (comet) assay for the management of 
invasive transitional cell human breast carcinoma II Fluorescent in situ 
hybridization comets for the identification of damaged and repaired DNA 

Mattisson, I., Wirfult, E., Johansson, U., Gullberg, B., Olsson, H. and Bergleend, 
G. 2004. Intakes of peanut foods, fibre and fat and risk of breast cancer - a 

Polyphenols of pomegranate peels show marked anti tumour and antiviral 


Northern California Cancer Center. 1997. Update on breast cancer incidence patterns in Marin country and the San Francisco bay area, California.


Oliwenstein, L. 2005. Understanding how cancer and ageing tied together and manipulating those links to halt cancer’s progression will put time on evergeneis side. USC Health magazine, University of Southern California.


the malmo diet & cancer cohort?" The International Journal of Cancer, 123 (7):1637-1643.


