Zoznam publikácií o zdravotných problémoch, ktoré spôsobuje konzumácia sóje a sójových výrobkov z článku:

Sója ako hlavná hrdinka zdravej výživy

1. Program for the Third International Symposium on the Role of Soy in Preventing and Treating Chronic Disease, Sunday, October 31, through Wednesday, November 3, 1999, Omni Shoreham Hotel, Washington, DC.
4. See www.unitedsoybean.org
5. See www.soyonlineservice.co.nz.
7. Smith, James F., "Healthier tortillas could lead to healthier Mexico", Denver Post, August 22, 1999, p. 26A.
22. Phytate reduction of zinc absorption has been demonstrated in numerous studies. These results are summarised in Leviton, Richard, Tofu, Tempeh, Miso and Other


27. See www.truthinlabeling.org


43. Campbell, Colin T. et al., The Cornell Project in China.


46. Rackis et al., "The USDA trypsin inhibitor study", ibid.
64. Ginsburg, Jean and Giordana M. Prelevic, "Is there a proven place for phytoestrogens in the menopause?", Climacteric (1999) 2:75-78.


75. Doerge, Daniel R., "Inactivation of Thyroid Peroxidase by Genistein and Daidzein in Vitro and in Vivo; Mechanism for Anti-Thyroid Activity of Soy", presented at the November 1999 Soy Symposium in Washington, DC, National Center for Toxicological Research, Jefferson, AR 72029, USA.

76. Hughes, Claude, Center for Women's Health and Department of Obstetrics & Gynecology, Cedars-Sinai Medical Center, Los Angeles, CA.


79. FDA ref 72/104, Report FDABF GRAS - 258.


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