

Irodalomjegyzék:

(1) Adolescent and adult soy intake and risk of breast cancer in Asian-Americans

Anna H Wu 1, Peggy Wan, Jean Hankin, Chiu-Chen Tseng, Mimi C Yu, Malcolm C Pike

PMID: 12189192

(2) Case-control study of phyto-oestrogens and breast cancer

D Ingram 1, K Sanders, M Kolybaba, D Lopez

PMID: 9329514

(3) Dietary isoflavones may protect against prostate cancer in Japanese men

Yoshie Nagata 1, Tomoko Sonoda, Mitsuru Mori, Naoto Miyanaga, Koji Okumura, Ken Goto, Seiji Naito, Kiyohide Fujimoto, Yoshihiko Hirao, Atsushi Takahashi, Taiji Tsukamoto, Hideyuki Akaza

PMID: 17634273

(4) Soy consumption and prostate cancer risk in men: a revisit of a meta-analysis

Lin Yan 1, Edward L Spitznagel

PMID: 19211820

(5) Soy consumption and prostate cancer risk in men: a revisit of a meta-analysis

Lin Yan 1, Edward L Spitznagel

PMID: 19211820

(6) Soy isoflavones and cancer prevention

Fazlul H Sarkar 1, Yiwei Li

PMID: 14628433

(7) The anticarcinogenic potential of soybean lectin and lunasin

Elvira Gonzalez de Mejia 1, Traliece Bradford, Clare Hasler

PMID: 12918876

(8) Factors to consider in the association between soy isoflavone intake and breast cancer risk

Chisato Nagata 1

PMID: 20173308

(9) Early intake appears to be the key to the proposed protective effects of soy intake against breast cancer

Mark Messina 1, Leena Hilakivi-Clarke

PMID: 20155618

(10) Dietary phyto-oestrogens and the menopause in Japan

H Adlercreutz, E Hääläinen, S Gorbach, B Goldin

PMID: 1349965

(11) Isoflavone therapy for menopausal flushes: a systematic review and meta-analysis

Laurence G Howes 1, Jan B Howes, David C Knight

PMID: 16675169

(12) Soy protein and isoflavones: their effects on blood lipids and bone density in postmenopausal women

S M Potter 1, J A Baum, H Teng, R J Stillman, N F Shay, J W Erdman Jr

PMID: 9848502

(13) Soy isoflavones for osteoporosis: an evidence-based approach

Kyoko Taku 1, Melissa K Melby, Nobuo Nishi, Toyonori Omori, Mindy S Kurzer

PMID: 21958941

(14) Effect of long-term intervention of soy isoflavones on bone mineral density in women: a meta-analysis of randomized controlled trials

Jing Liu 1, Suzanne C Ho, Yi-xiang Su, Wei-qing Chen, Cai-xia Zhang, Yu-ming Chen

PMID: 19168161

(15) Soy isoflavone supplementation and bone mineral density in menopausal women: a 2-y multicenter clinical trial

William W Wong 1, Richard D Lewis, Francene M Steinberg, Michael J Murray, Margaret A Cramer, Paula Amato, Ronald L Young, Stephen Barnes, Kenneth J Ellis, Roman J Shypailo, J Kennard Fraley, Karen L Konzelmann, Joan G Fischer, E O'Brian Smith

Affiliations expand

PMID: 19759166

(16) Isoflavone-rich soy protein isolate attenuates bone loss in the lumbar spine of perimenopausal women

D L Alekel 1, A S Germain, C T Peterson, K B Hanson, J W Stewart, T Toda

PMID: 10966908

(17) Polyphenol Content and Antioxidant Properties of Colored Soybean Seeds from Central Europe

Djordje Malenčić, corresponding author 1 Jelena Cvejić, 2 and Jegor Miladinović 3

PMID: 21861721

(18) Soybean Bioactive Peptides and Their Functional Properties

Cynthia Chatterjee, 1,2 Stephen Gleddie, 2 and Chao-Wu Xiao 1,3, *

PMID: 30200502

