

Literaturliste zum Beitrag:

Antientzündlich essen – Silent Inflammation vermeiden,

Dipl. oec. troph. Hans-Helmut Martin, UGBforum 3/20

ANG Z et al (2018). GPR42 and GPR43 in Obesity and Inflammation – Protection or Causative? *Frontiers in Immunology*, 7, 1-5

BARANSKI M et al (2018) Higher antioxidant and lower cadmium concentrations and lower incidence of pesticide residues in organically grown crops: a systematic literature review and meta-analyses. *Br J Nutr.* 2014 Sep 14;112 (5):794-811

CHI HO NG et al (2008). Oxidised cholesterol is more hypercholesterolaemic and atherogenic than non-oxidised cholesterol in hamsters. *British Journal of Nutrition*, 99, 749–755

DICKINSON S et al (2008). High-glycemic index carbohydrate increases nuclear factor-B activation in mononuclear cells of young, lean healthy subjects. *Am J Clin Nutr*, 87, 1188-93

FRIEDRICHSEN H (2018). Silent Inflammatory – stumme Entzündung. *Erfahrungsheilkunde*, 67, 192-196

FRIEDRICHSEN H (2018). Oxidativer Stress und Entzündung als Ursache kardiovaskulärer Erkrankungen. *Zeitschrift für Orthomolekulare Medizin*, 16, 12-17

GHANIM H et al (2010). Orange juice neutralizes the proinflammatory effect of a high-fat, high-carbohydrate meal and prevents endotoxin increase and Toll-like receptor expression. *Am J Clin Nutr*, 91, 940–9

JIALAL I et al (2012). Increased toll-like receptor activity in patients with metabolic syndrome. *Diabetes Care*, 35 (4): 900-904

JUANOLA-FALGARONA M et al (2014). Effect of the glycemic index of the diet on weight loss, modulation of satiety, inflammation, and other metabolic risk factors: a randomized controlled trial. *Am J Clin Nutr.*, 100(1), 27-35

KAUFMAN A et al (2018). Inflammation arising from obesity reduces taste bud abundance and inhibits renewal. *PLoS Biol*, 16, e2001959.

KIECHLE S (2019) Arteriosklerose – eine entzündliche Erkrankung? Kasuistische Darstellung. *Psychopraxis. Neuropraxis* 22:16-19

LAVIN D et al (2011). Fasting Induces an Anti-Inflammatory Effect on the Neuroimmune System Which a High-Fat Diet Prevents. *Obesity* 19, 1586–1594

MAKKI K et al (2013). Adipose tissue in obesity-related inflammatory and insulin resistance: cell cytogenes ans chemokines. *ISRN Inflamm*, 22, 139239

MARTIN H et al (2018). Antientzündliches Essen. Zeitschrift für Komplementärmedizin, 10, 22-26

MINIHANE A et al (2015). Low-grade inflammation, diet composition and health: current research evidence and its translation. Br J Nutr. 14; 114 (7):999-1012

SALARITABAR A et al (2017). Therapeutic potential of flavonoids in inflammatory bowel disease: A comprehensive review. World J Gastroenterol , 23 (28), 5097-5114

SCHWINGSHACKL L u. HOFFMANN G (2013). Auswirkungen kohlenhydratreduzierter und kohlenhydratmodifizierter Diäten auf kardiovaskuläre Biomarker. Aktuel Ernährungsmed, 38 (06), 418-423

SORAKAE S et al (2018), Inter-Related Effects of Insulin Resistance, Hyperandrogenism, Sympathetic Dysfunction and Chronic Inflammation in PCOS. Clin Endocrinol, 89 (5), 638-633

YAN L (2014). Pathogenesis of Chronic Hyperglycemia: From Reductive Stress to Oxidative Stress. Journal of Diabetes Research