

Nutritional modulation of intestinal inflammation

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Stellingen

Behorende bij het proefschrift

Nutritional modulation of intestinal inflammation

1. Heem in de voeding heeft nadelige effecten op het verloop van colitis, ondanks dat heem 'heat shock' eiwitten induceert in de darmwand. (dit proefschrift)
2. Calciumsuppletie vermindert de ernst van colitis. (dit proefschrift)
3. Calciumsuppletie verlaagt de permeabiliteit van het colon. Dit wordt veroorzaakt door een toename van de buffercapaciteit in het colonlumen door calciumfosfaat. (dit proefschrift)
4. Het HLA-B27 transgene rattenmodel vertoont geen oxidatieve stress en is daarom geen goed model om het effect van antioxidansuppletie op chronische darmontsteking te bestuderen. (dit proefschrift)
5. Fruit is eigenlijk vooral goed om wat er niet in zit. (Martijn Katan)
6. Unfortunately, the impact of diet and nutrition on disease or wellness is often taken more seriously by patients than by their clinicians. (Shanahan, Am J Gastroenterol 2010;105:275-279)
7. Travelers should have the guts to eat street food.
8. In de strijd tegen obesitas zouden mensen niet te snel hun buik vol moeten hebben van voldoende lichaamsbeweging.
9. Achteraf is het mooi wonen. (Theo Maassen)
10. Je mist meer dan je meemaakt. (Martin Bril)
11. You are what you share. (Charles Leadbeater)

Marloes A. A. Schepens, Maastricht, 18 maart 2011