

Interaction of dietary protein with energy balance

Citation for published version (APA):

Martens, E. A. P. (2014). *Interaction of dietary protein with energy balance*. Maastricht University.

Document status and date:

Published: 01/01/2014

Document Version:

Publisher's PDF, also known as Version of record

Please check the document version of this publication:

- A submitted manuscript is the version of the article upon submission and before peer-review. There can be important differences between the submitted version and the official published version of record. People interested in the research are advised to contact the author for the final version of the publication, or visit the DOI to the publisher's website.
- The final author version and the galley proof are versions of the publication after peer review.
- The final published version features the final layout of the paper including the volume, issue and page numbers.

[Link to publication](#)

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal.

If the publication is distributed under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license above, please follow below link for the End User Agreement:

www.umlib.nl/taverne-license

Take down policy

If you believe that this document breaches copyright please contact us at:

repository@maastrichtuniversity.nl

providing details and we will investigate your claim.

PROPOSITIONS

Belonging to the thesis

Interaction of dietary protein with energy balance

Eveline Martens, Maastricht 11 december 2014

1. Energy intake with unbalanced diets is not adjusted towards an individual-specific protein target intake. - *This thesis*
2. Habituation enables the consumption of a high-protein diet in energy balance. - *This thesis*
3. High-protein diets prevent the development of a positive energy balance. - *This thesis*
4. High carbohydrate-low protein diets increase the susceptibility for a metabolically unhealthy fat deposition. - *This thesis*
5. The metabolic demands for amino acids comprise a small fixed component and a variable adaptive component. - *Millward. Br J Nutr, 2003.*
6. The regulation of food intake is one of the most essential phenomena in biology. - *Morrison et al. Am J Physiol Regul Integr Comp Physiol, 2012*
7. The doctor of the future will no longer treat the human frame for chronic diseases with drugs. - *Thomas Edison*
8. Knowledge is power (*Scientia Potentia Est*), but sharing knowledge is powerful. - *Francis Bacon*
9. There is a powerful dividing force inside every human being that can make any vision, dream, or desire a reality. - *Anthony Robins*
10. Failure is an opportunity. - *Henry Ford*

STELLINGEN

Behorend bij het proefschrift

Interactie tussen eiwitten in de voeding en de energiebalans

Eveline Martens, Maastricht 11 december 2014

1. Energie-inname met ongebalanceerde diëten wordt niet aangepast aan de individuele benodigde eiwitinname. - *Dit proefschrift*
2. Gewenning maakt het mogelijk om een hoog-eiwit dieet te consumeren in energiebalans. - *Dit Proefschrift*
3. Hoog-eiwit diëten voorkomen een positieve energiebalans. - *Dit proefschrift*
4. Hoog koolhydraat-laag eiwit diëten vergroten de gevoeligheid voor een metabool ongezonde vetopslag. - *Dit proefschrift*
5. De metabole behoefte aan aminozuren bestaat uit een kleine vastliggende component en een variabele adaptieve component. - *Millward. Br J Nutr, 2003.*
6. De regulatie van de voedselinname is een van de meest essentiële verschijnselen in de biologie. - *Morrison et al. Am J Physiol Regul Integr Comp Physiol, 2012*
7. De arts van de toekomst zal de mens niet langer genezen van chronische ziekten met medicatie. - *Thomas Edison*
8. Kennis is macht (*Scientia Potenta Est*), maar kennis delen is kracht. - *Francis Bacon*
9. Er is een invloedrijke drijfveer in ieder mens die iedere visie, droom, of wens werkelijkheid kan laten worden. - *Anthony Robins*
10. Falen is een kans. - *Henry Ford*