

Neural dynamics of food reward : the influence of body weight, cue exposure and attention

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Neural dynamics of food reward

The influence of cue exposure and attention

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Maastricht, 24 juni 2013

- 1. One of the main contributors to overweight is an ambivalence between avoidance of and desire for high-calorie palatable food (this thesis).
- 2. To reveal differences in neural processing between healthy-weight and overweight people, participants should be tested during a state of satiation instead of hunger (this thesis).
- 3. Brain activation is a better predictor of behaviour than self-reported measures (this thesis).
- 4. A standardisation of the naming of brain regions, together with a uniform coordinate system which is used for the localisation of voxels, is needed in neuroimaging research.
- 5. In food reward studies, an event-related design leads to more ecologically valid results than a blocked design (this thesis).
- 6. Obese people should apply for a job in the foodservice industry because of the continuous exposure to food and beverages without intake (this thesis).
- 7. De werking van cue exposure was ook vroeger al bekend, want zoals het spreekwoord zegt "Het zoet wordt zuur door lange duur".
- 8. Kein zweites Mal hat die Natur eine solche Fülle der wertvollsten Nährstoffe auf einem so kleinen Raum zusammengedrängt wie gerade bei der Kakaobohne. (Alexander von Humboldt).
- 9. This thesis would not have been produced without the help of antibiotics.
- 10. Science is like sex: sometimes something useful comes out, but that is not the reason we are doing it. (Richard P. Feynman, winner of the Nobel Prize in Physics in 1965).