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## Controlling satiety v by tailored interfaces

Wednesday, 18 September 2013 12:15 (2 hours)

The overall focus of this study is to utilize food structuring and breakdown pathways to reduce obesity. Fat based emulsions are considered to be a suitable model system not only due to the high acceptance by consumers. Moreover, the textural mouth feeling of fat activates neuronal responses, which implement a short-term control of appetite and eating.

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