

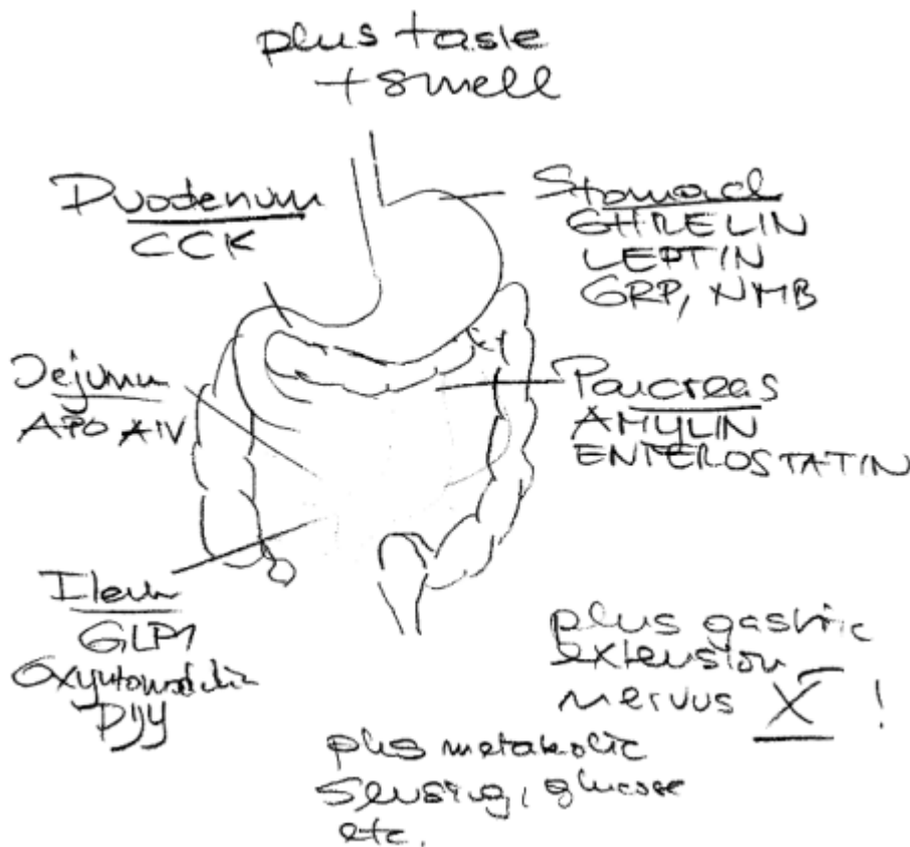
GENETICS

# SUPERSIZE ME II

30.01.2007

Some of you may remember the [fake food hypothesis](#) that relates the obesity epidemic to the introduction of highly processed industrial food. [JCI](#) now has a nice review on the satiation signal and the complex system that may be disturbed.

Microbe content might also be important in this context [click](#) | [click](#) | [click](#), however, even the adoptive transfer might be a secondary effect - everything in biochemistry follows mass equilibrium constants. The poorer resorption in the lean may lead to a different colonialization and vice versa. Will the adoptive transfer really show lasting effects longer than 2 weeks (in the mouse study)? Isn't colonialization not influenced by diet (in the human study)?



Yea, yea.

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