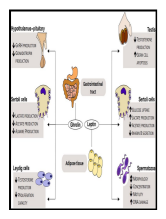
Neuropeptide Y and energy balance - one way ahead for the treatment of obesity?

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Description: -

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European journal of clinical investigation -- v.24, no.5Neuropeptide Y and energy balance - one way ahead for the treatment of obesity? Notes: Taken from European journal of clinical investigation, vol.24, 1994, pp.293-308.

This edition was published in 1959



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Intracere broventricular administration of neuropeptide Y to normal rats increases obese gene expression in white adipose tissue

FRANKISH, QIONG WANG, and G. UcnI also blocked the metabolic effects of NPY as illustrated in.

Neuropeptide Y and energy balance: one way ahead for the treatment of obesity?

The mortality rates of cancer of the stomach and pancreas were higher in obese individuals. NPY infusion increases adipose tissue ob expression, a functional relationship that is linked, at least in part, via NPY-induced hyperinsulinaemia. The dose-response effect of UcnI injected into the PVN is shown in.

Neuropeptide Y, a

Samples were then counted for 10 min in the gamma counter Crystal plus multidetector, Packard Australia. Respiratory quotient RQ was calculated as the volume of CO 2 produced VCO 2 divided by the volume of O 2 consumed VO 2.

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Hypothalamic NPY status during positive energy balance and the effects of the NPY antagonist, BW1229U91, on the consumption of highly palatable energy

Estrogen deficiency causes central leptin insensitivity and increased hypothalamic neuropeptide Y. Single-step method of RNA isolation by acid guanidinium thiocyanate-phenol-chloroform extraction Anal Biochem 1987 162: 156—159.

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Overall these findings are consistent with a possible interactive role of PVN NPY, ghrelin and urocortin in the modulation of appetite and energy metabolism.

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