## ALZET® Bibliography



## References on the Administration of Satietin Using ALZET® Osmotic Pumps

**P1555:** V. E. Mendel, *et al.* Human satietin: rapid development of tolerance and its specificity to feeding behavior in rats. Pharmacol. Biochem. Behav 1988;31(21-26

Agents: Satietin, human Vehicle: Saline; Route: IP; Species: Rat; Pump: 2001; Duration: 7 days;

**ALZET Comments:** dose-response; functionality of mp verified by visual inspection of pump after removal; peptides; comparison of IP injections vs. mp infusion

**P1194:** L. L. Bellinger, *et al.* The effect of continuous intracerebroventricular infusion of satietin on ingestion, activity and body weight of rats. Physiol. Behav 1987;41(5):505-509

Agents: Satietin, human Vehicle: Saline; Route: CSF/CNS; Species: Rat; Pump: 2001; Duration: 7 days;

ALZET Comments: controls received mp w/ saline; mp connected to silastic tubing prefilled with agent; mp primed overnight

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