

**عنوان مقاله:**

central effect of histamine of acetic acid - induced visceral nociception in rats

**محل انتشار:**

فصلنامه طب دامی ایران, دوره 4, شماره 1 (سال: 1389)

تعداد صفحات اصل مقاله: 5

**نویسندها:**

S zanbourei

E Tamaddonfared - department of basic sciences , faucly of veterinary medicine, urmia university, umia- iran

A mojtahedin

**خلاصه مقاله:**

in the present study the effects of intracerebroventricular ICV infentions of histamine, chlorpheniramine H -receptor antagonist and ranitidine H - receptor antagonist were investigated on visceral nocicption of histamine, chlorpheniramine h rescptor antagonist and ranitidine (H -receptor antagonst) were investigated on visceral nociception induced by an intraperitoneal IP injection of actic acid in rats. the latency time to the beginning of the first abdominal wall contraction

**کلمات کلیدی:**

barin , histamine, chlorpheniramine, ranitlidine, visceral nociception, rats

**لینک ثابت مقاله در پایگاه سیویلیکا:**

<https://civilica.com/doc/350816>

