

Clinical observation of cisapride in the treatment of 54 cases of gastroptosis

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Abstract

AIM: Cisapride is a new gastro prokinetic agonist which can stimulate the 5HT₄ receptor of the motive neuron in the muscular neuroplexus. It can stimulate the release of acetylcholine, strengthen

the peristaltic contraction of the esophagus and stomach and increase the speed of emptying the stomach. We began to use cisapride with WEI-SU pulvis in 1994 in our hospital. Since then we have treated 54 cases of gastroptosis. The total effective rate was 100% ($P < 0.01$). It does not pass through the blood brain barrier and it is safe. The clinical practice showed that cisapride with WEI-SU pulvis is effective in the treatment of gastroptosis. The medicine is worth spreading and using in the clinic.

Key words: Cisapride; WEI-SU pulvis; Gastroptosis

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