

The invention relates to field of medicine, in particular to gastro-enterology and can be used at early reveal of erosion-ulcer stomach involvements in patients with different gastro-duodenal system diseases. Method for prediction of ulcer-erosion involvements of stomach in patients with chronic gastritis is in determination of ferment of cycle of tricarmonic acids (Krebsa) in biotates of stomach tissue. One determines levels of activity of sukcinatdehydrogenase

and free hydrochloric acid of gastric juices and at ratio of those
$$\frac{\text{свободная HCl}}{\text{сукцинатдегидрогеназа}} \leq 1,4$$
 prediction as to ulcer formation is favorable, and at values above 1.4 – unfavorable.