Effect of Bacillus intermedius ribonuclease on properties of the yeast Saccharomyces cerevisiae | Vliianie ribonukleazy Bacillus intermedius na svoistva drozhzhei Saccharomyces cerevisiae.

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Abstract

Effects of Bacillus intermedius ribonuclease on physiological, biochemical, and consumer properties of baker's yeast Saccharomyces cerevisiae were studied. This enzyme improved the yeast raising strength and increased the cell tolerance to various adverse factors. The antistress effect of RNase correlated with an earlier start of the stationary growth phase and increased trehalose pool.