Experimental Study on Inhibitor Effects of Substances Applied in Differential Dilutions on Albicans Candidate Cultures

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Abstract.

The study highlights the micolithic in vitro action of 1M acetic acid on Candida albicans cultures. It also highlights the lack of action of different concentrations of sodium bicarbonate, sodium chloride and ethyl alcohol or ethanol on the same types of crops.

Keywords: Candida Abicans; Acid Acetic; Sodium Bicarbonate; Sodium Chloride; Ethyl Alcohol.