

A new method of continuous cultivation with computer controlled change of dilution rate

Paalme, Toomas; Vilu, Raivo Proceedings of ICCAFT5/IFAC2-BIO2, Keystone, Colorado, April, 1992 1992

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Application of ¹³C-[2]- and ¹³C-[1,2] acetate in metabolic labelling studies of yeast and insect cells

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Applications of ¹⁵N-labeled yeast hydrolysates in metabolic studies of Lactococcus lactis and Saccharomyces cerevisiae = ¹⁵N-märgistatud pärmihüdrolüsaatide rakendused Lactococcus lactis'e ja Saccharomyces cerevisiae ainevahetuse uurimisel

Kevvai, Kaspar 2016 <https://digi.lib.ttu.ee/i/?5142> https://www.ester.ee/record=b4567660*est

Effect of different stressful environmental conditions on the expression of HSP12P-GFP2 fusion protein in Saccharomyces cerevisiae

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Growth characteristics of Saccharomyces cerevisiae S288C in changing environmental conditions : auxo-accelerostat study

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Metabolic changes underlying the higher accumulation of glutathione in Saccharomyces cerevisiae mutants

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Metabolic changes underlying the higher accumulation of glutathione in saccharomyces cerevisiae mutants

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