

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

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Fotosünteesiva bakteri *Chlorobium thiosulfatophilum* CO₂ fikseerimisreaktsioonide kvantitatiivsed mustrid heterotroofsetes kasvutingimustes

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

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Quasi steady state growth of *Lactococcus lactis* in glucose-limited acceleration stat (A-stat) cultures

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Single-cell model of prokaryotic cell cycle

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Specific growth rate dependent transcriptome profiling of *Escherichia coli* K12 MG1655 in accelerostat cultures

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The study of the fermentative growth of *Saccharomyces cerevisiae* S288C using auxo-accelerostat technique

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