#### Սաթենիկ Նորիկի Միրզոյան

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#### Կենսաբանության գիտահետազոտական ինստիտուտ

Մանրէաբանության, կենսաէներգետիկայի և կենսատեխնոլոգիայի լաբորատորիա Գիտական աշխատող

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#### Growth and hydrogen production by Escherichia coli during utilization of sole and mixture of sugar beet, alcohol, and beer production waste

Kairat Bekbayev, Satenik Mirzoyan, Akerke Toleugazykyzy, Dinara Tlevlessova, Anait Vassilian,

Anna Poladyan, Karen Trchounian

Biomass Conversion and Biorefinery 2024 909-919

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#### Relationship between proton/ potassium fluxes and central carbon catabolic pathways in different Saccharomyces cerevisiae strains under osmotic stress conditions

Anahit Shirvanyan, Satenik Mirzoyan, Karen Trchounian

Process Biochemistry 2023 309-318

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### Coffee silverskin as a substrate for biobased production of biomass and hydrogen by

Satenik Mirzoyan, Hayarpi Aghekyan, Liana Vanyan, Anait Vassilian, Karen Trchounian International Journal of Energy Research 2022 23110-23121

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#### HYDROGEN PRODUCTION AND UTILIZATION OF BREWERY SPENT GRAINS WASTE BY Escherichia coli

Satenik Mirzoyan, Armen Trchounian, Karen Trchounian

ՎԵՐԱԿԱՆԳՆՎՈՂ ԵՎ ՄԱՔՈԻՐ ԷՆԵՐԳԻԱՅԻ 7-ՐԴ ՄԻՋԱՉԳԱՅԻՆ ՀԱՄԱԺՈՂՈՎԻ ՆՅՈԻԹԵՐ 2021 65-68

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#### PECULIARITIES OF GROWTH PARAMETERS OF SACCHAROMYCES CEREVISIAE UNDER **DIFFERENT CONDITIONS**

Anahit H. Shirvanyan, Satenik N. Mirzoyan, Karen A .Trchounian

Proceedings of the YSU B: Chemical and Biological Sciences 2021 255-265

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#### BIOMASS AND BIOHYDROGEN PRODUCTION BY ESCHERICHIA COLI UPON CONSUMPTION OF MEAT INDUSTRY AND LIGNOCELLULOSIC CORN WASTES MIXTURE

Syuzanna Blbulyan, Satenik Mirzoyan, Karen Trchounian, Anna Poladyan

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Roasted coffee wastes as a substrate for Escherichia coli to grow and produce hydrogen

Hripsime Petrosyan, Liana Vanyan, Satenik Mirzoyan, Armen Trchounian, Karen Trchounian FEMS Microbiology Letters 2020 fnaa088 ,7to

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### Enhanced hydrogen gas production from mixture of beer spent grains (BSG) and distiller's grains (DG) with glycerol by Escherichia coli

Satenik Mirzoyan, Akerke Toleugazykyzy, Kairat Bekbayev, Armen Trchounian, Karen Trchounian International Journal of Hydrogen Energy 2020 17233-17240

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### Hydrogen production by Escherichia coli during anaerobic utilization of mixture of lactose and glycerol: enhanced rate and yield, prolonged production

Satenik Mirzoyan, Armen Trchounian, Karen Trchounian

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# H2 PRODUCTION AND ROLE OF HYDROGENASES IN ESCHERICHIA COLI BATCH CULTURES DURING FERMENTATION OF MIXTURE OF GLYCEROL AND ACETATE AT DIFFERENT pHs

Mirzoyan S.

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### Prolongation of H2 production during mixed carbon sources fermentation in E. coli batch cultures: New findings and role of different hydrogenases

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### Role of hydrogenases 3 and 4 in Escherichia coli growth and H2 producing hydrogenase activity during anaerobic utilization of lactose

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#### Evidence for hydrogenase-4 catalyzed biohydrogen production in Escherichia coli

Satenik Mirzoyan, Pablo Maria Romero-Pareja, Maria Dolores Coello, Armen Trchounian,

Karen Trchounian

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# Hydrogen production by Escherichia coli growing in different nutrient media with glycerol: Effects of formate, pH, production kinetics and hydrogenases involved

Karen Trchounian, Satenik Mirzoyan, Anna Poladyan, Armen Trchounian

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Effect of Different Substrates on Growth and Redox Potential Kinetics of Escherichia coli Wild

#### Type and Hydrogenases Lacking Mutant

Anna Poladyan, Satenik Mirzoyan, Armen Trchounian

Գիտաժողովի նյութ

### Hydrogen production by Escherichia coli wild type and hydrogenase mutants upon formate and glycerol fermentation under different growth conditions

A. Poladyan, S. Mirzoyan, K. Trchounian, A. Trchounian

Գիտաժողովի նյութ

### Growth and Hydrogen Production Properties of Escherichia Coli During Fermentation of the Mixture of Glucose, Glycerol and Formate at Di

K.Trchounian, S. Mirzoyan, P. Romero-Pareja, M. Coello, A. Vassilian, A. Trchounian

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#### COMPENSATORY H2 PRODUCING ACTIVITY OF ESCHERICHIA COLI HYDROGENASES DURING MIXED CARBON SOURCES FERMENTATION

K. Trchounian, S. Mirzoyan, A. Vassilian, A. Trchounian

Գիտաժողովի նյութ

### H2 PRODUCIION BY ESCHERICHIA COLI BATCH CULTURES DURING FERMENTATION OF GLYCEROL, LACTOSE AT DIFFERENT pHs

S. Mirzoyan, A. Poladyan, K. Trchounian, A. Trchounian

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H2 production by Escherichia coli during utilization of lactose or mixture of lactose and glycerol: prolongation of production and role of hydrogenases 1 and 2 at different pH Satenik Mirzoyan, Anait Vassilian, Armen Trchounian, Karen Trchounian

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### Role of Acetate in Hydrogen producing Hydrogenase 3 Activity during Glycerol Fermentation in E. coli pH 7.5

S. Mirzoyan, A. Trchounian, K. Trchounian

Գիտաժողովի ևյութ

### The impact of FOF1-ATPase on H2 producing hydrogenase activity in Escherichia coli during mixed carbon sources fermentation

H. Gevorgyan, S. Mirzoyan, A. Trchounian, K. Trchounian

Գիտաժողովի նյութ

### The effect of the mixture acetate and glycerol on E. coli growth and H2 production during fermentation

S. Mirzoyan, A. Trchounian, K. Trchounian

Գիտաժողովի ևյութ

### The role of Escherichia coli hydrogenase 3 subunits in hydrogen production during fermentation of high glucose concentration at different pHs

Hripsime Petrosyan, Satenik Mirzoyan, Armen Trchounian, Karen Trchounian

Գիտաժողովի նյութ

Role of dcu transporters in proton ATPase dependent proton flux during glucose

#### fermentation at pH 7.5

Karen Trchounian, Gayane Mikoyan, Lusine Karapetyan, Satenik Mirzoyan, Antonio Valle, Jorge Bolivar,

Armen Trchounian

Գիտաժողովի նյութ

### The role of several subunits of Escherichia coli hydrogenase 4 in hydrogen production during fermentation of various glucose concentrations at pH 7.5

Liana Vanyan, Hripsime Petrosyan, Satenik Mirzoyan, Armen Trchounian, Karen Trchounian

Գիտաժողովի նյութ

### Role of F0F1-ATPase in H+ flux by Escherichia coli during lactose fermentation at different pHs

Satenik Mirzoyan, Armen Trchounian, Karen Trchounian

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### Role of dcu C4-dicarboxylate transporters in H2 production during fermentation of glucose or glycerol

Lusine Karapetyan, Satenik Mirzoyan, Antonio Valle, Jorge Bolivar, Armen Trchounian, Karen Trchounian

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Utilization of tree leaves wastes and molecular hydrogen production by Escherichia coli SATENIK MIRZOYAN, KAREN TRCHOUNIAN

Գիտաժողովի նյութ

#### Prospects of industrial and kitchen wastes application in H2 production

Mirzoyan S., Manoyan J., Gabrielyan L., Trchounian K.

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#### Biohydrogen Production from Roasted Coffee Waste: Understanding the Role of E. coli Hydrogenases During Fermentation

S. Mirzoyan, L. Vanyan, H. Aghekyan, A. Poladyan, K. Trchounian

Գիտաժողովի նյութ

#### Optimization of Fruits Waste Pretreatment for E. coli Growth and H2 Production

S. Mirzoyan, A. Vassilian, A. Poladyan, K. Trchounian

Գիտաժողովի նյութ

### Biomass and biohydrogen production by Escherichia coli upon consumption of meat and lignocellulosic waste mixture

Syuzanna Bibulyan, Anna Poladyan, Satenik Mirzoyan, Liana Mnatsakanyan, Karen Trchounian

Գիտաժողովի նյութ

# Potassium and proton ions transport during glucose fermentation in Saccharomyces cerevisiae under glycerol-induced osmotic stress at different pHs

A. Shirvanyan, S. Mirzoyan, K. Trchounian

Գիտաժողովի նյութ

#### WINE GRAPE WASTE APPLICATION FOR ESCHERICHIA COLI BIOMASS AND H2 PRODUCTION

Syuzanna Blbulyan, Lusine Baghdasaryan, Satenik Mirzoyan, Anahit Vassilian, Tatiana Semashko,

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Regulation of catalase and superoxide dismutase activities by sodium and potassium ions in **Saccharomyces cerevisiae** A. Shirvanyan, S. Mirzoyan, K. Trchounian