

# Анаит Веллеровна Василян

## Научно-исследовательский институт биологии

Մանրէաբանության, կենսաէներգետիկայի և կենսատեխնոլոգիայի լաբորատորիա  
Старший научный сотрудник

48-78

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## Образование

Учреждение	ЕГУ
Факультет	Биологии
Дата	1979 - 1984
Степень / Звание	Квалифицированный специалист

## Ученое звание/Ученая степень

Учреждение	ЕГУ
Дата	2005
Степень / Звание	Доцент
Специальность	Биологические науки

Учреждение	ЕГУ
Дата	1993
Степень / Звание	Кандидат наук
Специальность	Биологические науки
Научный руководитель	д.б.н, проф. Армен Трчунян
Научная тема	АТФазная активность в мембрanaх unc и trk мутантов анаэробно выращенных Escherichia coli

## Знание языков

Русский English

## Опыт работы

Учреждение	ЕГУ
Период времени	2005 до настоящего времени
Звание/степень	Доцент кафедры экологии и защиты природы

Учреждение	ЕГУ
Период времени	2000 - 2005
Звание/степень	Ассистент кафедры экологии и защиты природы

<b>Учреждение</b>	University of Chicago, IL USA
<b>Период времени</b>	1998 - 1998
<b>Звание/степень</b>	Научный сотрудник Department of Molecular Genetics and Cell Biology /MGCB/ University of Chicago, IL USA / Prof. M. Fonstein / IHFSPO UNESCO

<b>Учреждение</b>	University of Chicago, IL USA
<b>Период времени</b>	1995 - 1996
<b>Звание/степень</b>	Научный сотрудник Department of Molecular Genetics and Cell Biology /MGCB/ University of Chicago, IL USA / Prof. B. Strauss / IHFSPO UNESCO

<b>Учреждение</b>	University of Chicago, IL USA
<b>Период времени</b>	1991 - 1992
<b>Звание/степень</b>	Научный сотрудник Department of Molecular Genetics and Cell Biology /MGCB/ University of Chicago, IL USA / Prof. B. Strauss / Support by International Human Frontier Science Program

<b>Учреждение</b>	ЕГУ
<b>Период времени</b>	1988 - 2000
<b>Звание/степень</b>	Старший лаборант кафедры физиологии и анатомии растений

<b>Учреждение</b>	ЕГУ
<b>Период времени</b>	1984 - 1988
<b>Звание/степень</b>	Лаборант кафедры физиологии и анатомии растений

## Научные интересы

- Биохимия, Окружающая среда, Микробиология и Биотехнология

## Участие в международных конференциях и семинарах

<b>01/11/1991 -</b>	Научный сотрудник, Кафедра Молекулярной генетики и клеточной биологии
<b>01/09/1992</b>	проф. Б. Страус University of Chicago Соединённые Штаты Америки
<b>01/12/1995 -</b>	International Human Frontier Science Program Fellowship, UNESCO
<b>01/03/1996</b>	University of Chicago Соединённые Штаты Америки
<b>01/09/1998 -</b>	International Human Frontier Science Program Fellowship, UNESCO
<b>01/12/1998</b>	University of Chicago Соединённые Штаты Америки

**13/06/2016 -** 21st WHEC Congress in Zaragoza, Spain  
**16/06/2016** Испания

**30/06/2022 -** 2nd FEMS Conference on Microbiology, Belgrade, Serbia  
**02/07/2022** Сербия

**09/07/2023 -** FEMS2023 Congress in Hamburg, Germany  
**13/07/2023** Германия

## Публикации

Статья

### **Gold nanoparticles activate hydrogenase synthesis and improve heterotrophic growth of Ralstonia eutropha H16**

Tatevik Manutsyan, Syuzanna Blbulyan, Anait Vassilian, Tatiana Semashko, Gayane Kirakosyan, Lilit Gabrielyan, Karen Trchounian, Anna Poladyan  
FEMS Microbiology Letters 2024 1-8

Статья

### **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

Статья

### **Role of the Escherichia coli FocA and FocB formate channels in controlling proton/potassium fluxes and hydrogen production during osmotic stress in energy-limited, stationary phase fermenting cells**

Anush Babayan, Anait Vassilian, Anna Poladyan, Karen Trchounian  
Biochimie 2024 91-98

Статья

### **L-amino acids affect the hydrogenase activity and growth of Ralstonia eutropha H16**

Meri Iskandaryan, Syuzanna Blbulyan, Mayramik Sahakyan, Anait Vassilian, Karen Trchounian, Anna Poladyan  
AMB Express 2023 33

Статья

### **Osmotic stress as a factor for regulating E. coli hydrogenase activity and enhancing H<sub>2</sub> production during mixed carbon sources fermentation**

Anush Babayan, Anahit Vassilian, Karen Trchounian  
AIMS Microbiology 2023 724-737

Статья

### **The influence of hydrogen production on the formation of metabolic pathways and regulation of ΔpH in Escherichia coli**

Heghine Gevorgyan, Anait Vassilian, Anna Poladyan, Karen Trchounian

Статья

**Metabolic pathways and ΔpH regulation in Escherichia coli during the fermentation of glucose and glycerol in the presence of formate at pH 6.5: the role of FhlA transcriptional activator**  
Heghine Gevorgyan, Satenik Khalatyan, Anait Vassilian, Karen Trchounian

FEMS Microbiology Letters 2022 1-9

Статья

**Coffee silverskin as a substrate for biobased production of biomass and hydrogen by Escherichia coli**

Satenik Mirzoyan, Hayarpi Aghekyan, Liana Vanyan, Anait Vassilian, Karen Trchounian

International Journal of Energy Research 2022 23110-23121

Статья

**The role of Escherichia coli FhlA transcriptional activator in generation of proton motive force and FOF1-ATPase activity at pH 7.5**

Heghine Gevorgyan, Satenik Khalatyan, Anait Vassilian, Karen Trchouian

IUBMB Life (International Union of Biochemistry and Molecular Biology Life) 2021 883-892

Статья

**Escherichia coli Dcu C4-dicarboxylate transporters dependent proton and potassium fluxes and FOF1-ATPase activity during glucose fermentation at pH 7.5**

Lusine Karapetyan, Gayane Mikoyan, Anait Vassilian, Antonio Valle, Jorge Bolivar, Armen Trchounian,

Karen Trchounian

Bioelectrochemistry 2021 107867

Статья

**THE ROLE OF PROTON ATPASE SPECIFIC INHIBITOR N,N'-DICYCLOHEXYLCARBODIIMIDE AND EXTERNAL FORMATE CONCENTRATION ON E. COLIGROWTH DURING MIXED CARBON SOURCES FERMENTATION AT DIFFERENT PHs**

Heghine Kh. Gevorgyan, Anait V. Vassilian, Karen A. Trchounian

Proceedings of the YSU B: Chemical and Biological Sciences 2021 67-74

Статья

**External succinate and potassium ions influence Dcu dependent FOF1-ATPase activity and H<sup>+</sup> flux of Escherichia coli at different pHs**

G. Mikoyan, L. Karapetyan, A. Vassilian, A. Trchounian, K. Trchounian

Journal of Bioenergetics and Biomembranes 2020 377-382

Статья

**Hydrogen production by Escherichia coli using brewery waste: optimal pretreatment of waste and role of different hydrogenases**

Anna Poladian, Karen Trchounian, Anait Vassilian, Armen Trchounian

Renewable Energy 2018 931-936

<http://www.journals.elsevier.com/renewable-energy>

Статья

**Prolongation of H<sub>2</sub> production during mixed carbon sources fermentation in E. coli batch cultures: New findings and role of different hydrogenases**

Satenik Mirzoyan, Anait Vassilian, Armen Trchounian, Karen Trchounian

International Journal of Hydrogen Energy 2018 8739-8746

[https://www.sciencedirect.com/journal/international-journal-of-hydrogen-energy/...](https://www.sciencedirect.com/journal/international-journal-of-hydrogen-energy/)

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**Статья**

**Կրթական ծրագրերում մանրէների բազմազանության և Եկոլոգիայի հիմնահարցերի ընդգրկման  
անհրաժե՛տության մասին**

Ա.Վ. Վասիլյան, Հ.Հ. Փանոսյան, Ա.Հ. Թոշովյան

Բնագետ 2016 36-40

<http://www.ystu.am/bnaget>

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**Статья**

**Hydrogen production by Escherichia coli during glucose fermentation: Effects of oxidative  
and reductive routes used by the strain lacking hydrogen oxidizing hydrogenases 1 (hya) and  
2 (hyb)**

Varduhı Abrahamyan, Anna Poladyan, Anait Vassilian, Armen Trchounian

International Journal of Hydrogen Energy 2015 7459-7464

<http://www.journals.elsevier.com/international-journal-of-hydrogen-energy/>

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**Статья**

**Oxidative and Reductive Routes of Glycerol and Glucose Fermentation by Escherichia coli**

**Batch Cultures and Their Regulation by Oxidizing and Reducing Reagents at Different pHs**

Anna Poladyan, Anait Vassilian, Armen Trchounian, Arev Avagyan

Current Microbiology 2013 49-55

<http://www.springer.com/life+sciences/microbiology/journal/284>

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**Статья**

**Multiple and reversible hydrogenases for hydrogen production by Escherichia coli:**

**dependence on fermentation substrate, pH and the FOF1-ATPase**

Karen Trchounian, Anna Poladyan, Anait Vassilian, Armen Trchounian

Critical Reviews in Biochemistry and Molecular Biology 2012 236-249

<http://www.tandfonline.com/toc/ibmg20/current>

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**Конференция**

**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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**Конференция**

**COMPENSATORY H<sub>2</sub> PRODUCING ACTIVITY OF ESCHERICHIA COLI HYDROGENASES DURING  
MIXED CARBON SOURCES FERMENTATION**

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

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**Конференция**

**Effect of Hydrogenases on the FOF1-Atpase Activity in Escherichia coli During Fermentation  
of Glucose, Glycerol and Formate**

H. Gevorkyan, A. Vassilian, G. Sawers, A. Trchounian, K. Trchounian

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**Конференция**

**H<sub>2</sub> 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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Конференция

**Relationship of dcu transport system and proton ATPase during glycerol fermentation**  
L. Karapetyan, A. Valle, J. Bolivar, A. Vassilian, A. Trchounian, K. Trchounian

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**Simultaneous Utilization of Glucose and Glycerol in the Presence of External Formate by E. coli at Slightly Alkaline Ph**  
Karen Trchounian, Armen Trchounian, Heghine Gevorgyan, Anait Vassilian

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Конференция

**The Role of Escherichia coli FOF1 -ATPase and Hydrogenases on Specific Growth Rate During Glucose Fermentation**  
Karen Trchounian, Hripmsime Petrosyan, Liana Vanyan, Armen Trchounian, Anait Vassilian

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Конференция

**Proton/potassium Fluxes Depend on GlucoseConcentration in E. coli at pH 7.5**  
Liana Vanyan, Anait Vassilian, Karen Trchounian

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Конференция

**Is FHL Complex Responsible for SensingGlucose Concentration?**  
Liana Vanyan, Anait Vassilian, Karen Trchounian

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Конференция

**Optimization of Fruits Waste Pretreatment for E. coli Growth and H2 Production**  
S. Mirzoyan, A. Vassilian, A. Poladyan, K. Trchounian

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**WINE GRAPE WASTE APPLICATION FOR ESCHERICHIA COLI BIOMASS AND H2 PRODUCTION**  
Syuzanna Blbulyan, Lusine Baghdasaryan, Satenik Mirzoyan, Anahit Vassilian, Tatiana Semashko, Anna Poladyan

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Конференция

**The contribution of proton ATPase in E. coli growth during mixed carbon sources fermentation at different pHs**  
Heghine Gevorgyan, Lilit Baghdasaryan, Anait Vassilian, Karen Trchounian

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Конференция

**Role of E. coli potassium transporters in proton / potassium flux during mixed carbon fermentation at pH 7.5**  
Heghine Gevorgyan, Mariam Danielyan, Anait Vassilian, Karen Trchounian

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Конференция

**ՕՐԳԱՆԱԿԱՆ ԹԱՓՈԼՆԵՐԻՑ ԿԵԼՍԱԶԱՂՎԱՅԻ ԵՎ ԿԵԼՍԱՎԵԼԵՐԳԻԱՅԻ ՓՈԽԱԿԵՐՊՄԱՆ  
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Փոլայան Ա.Ա., Գևորգյան Հ.Խ., Վանյան Լ.Ս., Բաբայան Ա.Ռ., Բաղդասարյան Լ.Հ., Վասիլյան Ա.Վ.,  
Պետրոսյան Հ.Հ.

*Конференция*

**Characteristic effects of gold nanoparticles on growth and H<sub>2</sub> metabolism of Ralstonia eutropha H16 and Escherichia coli**

Anna Poladyan, Tatev Manutsyan, Meri Iskandaryan, Syuzanna Blbulyan, Anait Vassilian,

Tatiana Semashko

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*Конференция*

**A NOVEL COST-EFFECTIVE APPROACH FOR PRODUCTION OF HYDROGENASE ENZYMES AND MOLECULAR HYDROGEN FROM WHEY-BASED BY-PRODUCTS**

Anna Poladyan, Meri Iskandaryan, Ofelya Karapetyan, Ela Minasyan, Anait Vassilian, Karen Trchounian,

Garabed Anatranikian

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*Конференция*

**BIOTECHNOLOGICAL POTENTIAL OF SPENT COFFEE GROUNDS FOR LARGE-SCALE HYDROGEN PRODUCTION**

Liana Vanyan, Anait Vassilian, Anna Poladyan, Karen Trchounian

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*Конференция*

**Influence of acidic pH on the interaction between proton ATPase and enzymes responsible for molecular hydrogen generation**

Karen Trchounian, Heghine Gevorgyan, Lilit Bagdasaryan, Anait Vassilian, Anna Poladyan

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*Конференция*

**Formate-hydrogen lyase has a significant role in proton motive force generation in Escherichia coli at acidic pH during mixed carbon fermentation**

Heghine Gevorgyan, Anait Vassilian, Anna Poladyan, Karen Trchounian

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