Meri Karen Iskandaryan

meri.iskandaryan@ysu.am



Research Institute of Biology

Group for Biochemical Conversion of Organic Waste and Microbiological Production Junior Researcher

Education

Institution Yerevan State University

Faculty Biology / Biochemistry, Microbiology and Biotechnology

2021 - 2024 **Date** PhD student Degree name

Institution Yerevan State University

Faculty Biology / Biochemistry, Microbiology and Biotechnology

2019 - 2021 **Date** Degree name Masters

Institution Yerevan State University

Biology / Biochemistry, Microbiology and Biotechnology **Faculty**

2015 - 2019 **Date** Bachelor Degree name



Language skills

Հայերեն Русский English



请 Work experience

Institution Yerevan State University

Period of time 2023 till now Rank/degree lunior researcher



Publications

Article

A novel, cost-effective approach for the production of hydrogenase enzymes and molecular hydrogen from recycled whey-based by-products

Meri Iskandaryan, Lusine Baghdasaryan, Ela Minasyan, Karen Trchounian, Antranikian Garabed,

Anna Poladyan

International Journal of Hydrogen Energy 2025 1191-1202

Article

Development of an H2 fuel cell electrochemical system powered by Escherichia coli cells

Torgom Seferyan, Lusine Baghdasaryan, Meri Iskandaryan, Karen Trchounian, Anna Poladyan

Electrochemistry Communications 2024 107746

Article

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

Meri Iskandaryan, Syuzanna Bibulyan, Mayramik Sahakyan, Anait Vassilian, Karen Trchounian,

Anna Poladyan

AMB Express 2023 33

Article

Valorization of whey-based side streams for microbial biomass, molecular hydrogen, and hydrogenase production

Anna Poladyan, Karen Trchounian, Ela Minasyan, Meri Iskandaryan, Hayarpi Aghekyan, Sargis Aghayan,

Avetis Tsaturyan, Ani Paloyan, Garabed Antranikian, Lev Khoyetsyan

Applied Microbiology and Biotechnology 2023 4683-4696

Article

THE ROLE OF GLYCINE-BETAINE IN THE GROWTH AND HYDROGENASES ACTIVITY OF RALSTONIA EUTROPHA H16

Meri K. Iskandaryan

Proceedings of the YSU B: Chemical and Biological Sciences 2023 154-163

Article

THE ROLE OF THIOL GROUPS IN THE EXPRESSION OF THE ACTIVITY OF ARGINASE I AND II ISOENZYMES

M. K. ISKANDARYAN, E. Kh. BARSEGHYAN

Proceedings of the YSU B: Chemical and Biological Sciences 2021 248-254

Conference

The valorization of whey-based side-streams for microbial biomass, hydrogen and hydrogenase enzyme production

Anna Poladyan, Hayarpi Aghekyan, Ella Minasyan, Karen Trchounian, Ani Paloyan, Sargis Aghayan,

Garabed Antranikian, Meri Iskandaryan, Diana Ghevondyan

Conference

Characteristic effects of gold nanoparticles on growth and H2 metabolism of Ralstonia eutropha H16 and Escherichia coli

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

Tatiana Semashko

Conference

The role of glycine-betaine in the hydrogen metabolism of Ralstonia eutropha H16 Meri Iskandaryan, Liana Mnatsakanyan, Anna Poladyan

Conference

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

Conference

The impact of oxygen-tolerant hydrogenases on cell energetics of Cupriavidus necator H16 Meri Iskandaryan, Anna Poladyan

Conference

Evaluation of an H2 fuel cell electrochemical system powered by microbial cells M. Iskandaryan, A. Poladyan, L. Baghdasaryan, T. Seferyan

Conference

Effect of glycine on the heterotrophic growthand [NiFe]-hydrogenase activity of Cupriavidus necator H16

M. Iskandaryan, J. Schoknecht, O. Lenz, A. Poladyan