PÉTER LÁSZLÓ HERMAN

ACCOMPLISHMENTS

tudomanymetria.com

This public dashboard is an R Shiny application, which aggregates and visualize the research output of Hungarian researchers, based on the publicly available citation database mtmt.hu. I was responsible for constructing and developing the data pipeline for the application.

Publications

For publications, please see the Publications and Posters section.

PROFESSIONAL EXPERIENCE

07/2021 current

biostatistician

Biostatistical Unit, Gedeon Richter PLC

- Budapest
- Support the projects in the Biostatistical Unit
- Support bioequivalence studies by statistics
- Participating in post-approval studies
- · Discovering new methodologies

01/2020 04/2020

assistant research fellow

Research Laboratory, 2nd Department of Pediatrics, Semmelweis University

Budapest, Hungary

- Analyzed biological data (by R and Microsoft Excel)
- Developed analytic pipeline for scientometric evaluation tudomanymetria.com (by R Shiny)

02/2015 12/2019

assistant research fellow

Cancer Biomarker Research Group, Institute of Enzymology, Research Centre for Natural Sciences, Hungarian Academy of Sciences

Budapest, Hungary

- · Analyzed biological data (by R and Microsoft Excel)
- · Maintained gene expression database for statistical analysis
- Developed analytic pipeline for scientometric evaluation tudomanymetria.com (by R Shiny)
- Administered the Hungarian membership of ELIXIR international bioinformatic society
- Planned and cooperated in organizing conferences

02/2014 03/2014

logistics assistant

Dreher Sörgyárak Zrt.

Budapest, Hungary

(Dreher Breweries Plc.)

- Inspected, documented and analyzed the returning times of empty bottles and kegs (by Microsoft Excel and Minitab)
- Reported in English for supply chain management department

CONTACT INFO

@ peter.herman.89@gmail.com

github.com/hermanp

in linkedin.com/in/hermanp1

A hermanp.github.io

For more information, please contact me via email.

SKILLS

R (tidyverse, shiny, some Bioconductor packages, blogdown)

SAS (beginner level) statistics (survival analysis, descriptive, nonparametric statistics)

Microsoft Office Excel, Word, Powerpoint, Onenote efficient web searching (Google, Internet Archive, knowledge bases, articles, books) self-education problem solving

Trello, Doodle XML HTML, CSS, JavaScript SOL Git, GitHub

This CV was made with the R package pagedown.

Last updated on 2022-03-20.

EDUCATION

2014 • Budapest University of Technology and Economics

MSc in Environmental Engineering

♀ Budapest, Hungary

Thesis: Land improvement experiments in lysimeters using waste: ecotoxicological testing of leachate by vegetal test organisms (in Hungarian)

2011 **Eötvös Loránd University**

BSc in Environmental Studies

♀ Budapest, Hungary

Thesis: Air quality of indoor air in modern office buildings (in Hungarian)

PUBLICATIONS AND POSTERS

Publications are accessible at Publons

Validation of RNAi Silencing Efficiency Using Gene Array
Data shows 18.5% Failure Rate across 429 Independent
Experiments.

Molecular Therapy. Nucleic Acids, 5(9). Munkácsy G, Sztupinszki Z, **Herman P**, Bán B, Pénzváltó Z, Szarvas N, Győrffy B.

Factors influencing the scientific performance of Momentum grant holders: an evaluation of the first 117 research groups.

Scientometrics, 117(1), 409–426. Győrffy B, Nagy AM, **Herman P**, Török Á.

Independent validation of induced overexpression efficiency across 242 experiments shows a success rate of 39%.

Scientific Reports, 9(1), 1–6. Munkácsy G, **Herman P** & Győrffy B.

• Research funding: past performance is a stronger predictor of future scientific output than reviewer scores.

Journal of Informetrics, 14(3), 101050. Győrffy B, **Herman P**, Szabó I. Is there a golden age in publication activity? — an analysis of age-related scholarly performance across all scientific disciplines.

Scientometrics, 124(2), 1081–1097. Győrffy B, Csuka G, **Herman P**, Török Á.

Microarray validated RNAi silencing efficiency displays
18.5% failure rate across 429 independent experiments

Poster for 2016 Straub-days, Biological Research Center, Hungarian Academy of Sciences

Szeged, Hungary

Péter Herman, Gyöngyi Munkácsy, Zsófia Sztupinszki and Balázs Győrffy

Prediction of residual risk of recurrence by a 3-gene expression signature following adjuvant chemotherapy in ER positive breast cancer

Poster for 2017 Straub-days, Biological Research Center, Hungarian Academy of Sciences

Szeged, Hungary

Péter Herman, Alberto Ocana, Christos Hatzis, Lajos Pusztai, Balázs Győrffy

Off-target effects of drug treatments altering the expression of druggable kinases

Poster for 2019 Straub-days, Biological Research Center, Hungarian Academy of Sciences

Szeged, Hungary

Péter Herman, Otilia Menyhárt, Gyöngyi Munkácsy, Balázs Győrffy