WIESŁAW ABRAMOWICZ, M.S.

Oncological Molecular Biologist & Computational Scientist

using proteasomes inhibitor, nutritranscriptomics

RESEARCH EXPERIENCE

8/2017 10/2013

Transcriptomic profiling of a human kidney cancer cell line, Caki-2, after treatment of Ixazomib, Ursolic acid and jointly using microarray technology.

Advisor: Prof. Marzanna Cechowska-Pasko, Ph.D.

- Department of Pharmaceutical Biochemistry, Medical University of Białvstok.
- · Budget management (successful negotiations with vendors within
- · Project manager and executive (wet lab, in silico analyses);
- · Performed wet laboratory experiments (Agilent's gene expression and miRNA microarrays as Watson-Crick base paring of indirect transcriptome form total RNA (mRNA, IncRNA, lincRNA, sno/snRNA, ncRNA, miscRNA, miRNA) (none of Hoogsteen base paring procedures), quality controls (pos/neg/spike-in), MTT drug testing (proteasome inhibitor, terpen), total RNA/DNA isolation, purification, quality, quantity (Bioanalyzer, NanoDrop), gene validation (qPCR, primer design, analysis)) and in silico using open-source programming/biostatistical R/RStudio with packages from cran, bioconductor, github repos (pre-processing, numerical validation awarness, glm, Bayesian, multivariate, pathway enrichment analysis). On time delivering wet lab experiments (I take care of the details and I am very precise, successful troubleshooting), performing and precaution of misleading computational analysis. [manuscript in preparation]

12/2015 10/2014

DNA sequencing of clear cell renal cell carcinoma and healthy kidney

"Genome-wide methods in cancer genetics". BASTION. Advisor: Prof. Marzanna Cechowska-Pasko, Ph.D.

- Department of Pharmaceutical Biochemistry, Medical University of Białystok.
- · project co-executive (wet lab, in silico analyses);
- · DNA sequencing (1000 genes) of human cancer and normal kidney using KAPA library. [with co-operation of Prof. Rafał Płoski, MD, PhD (Medical University of Warsaw). [manuscript in preparation]



☐ DRIVING LICENCE



AM/B₁/B

Smooth driving, dynamic driving, no collisions.

♣ Download this resume or

CONTACT INFO

✓ immunol22@gmail.com





SKILLS







Markdown, LATEX

HPC (openMPI, Rmpi), HTML5, CSS, YAML

EXPERIENCE

Biostatistics (glm + Bayes).

QC (pos, neg, spike).

NGS, Agilent's Microarray, qPCR [wet lab, in silico] {kidney oncology).

Laboratory Diagnostics (urology inflammations).

LANGUAGES

Polish: Native

English: Proficient (C1)

☐ IN SILICO

Biostatistic experience

Interests: pre-processing (raw signal, transformations), manifolds/topology, glm, gee, mixed models

- · GLMs & Bayesian;
- · R, RStudio;
- · R packages (limma, RSubread, Gviz, biomaRt, etc.); · use of FDA resources (CDER, CDRH, NCTR -
- · R programming (visualizations, office documentation & more);
- pre-processing (log, lowess, loess, quantile) of transcriptomics data;
- Reproducible tools (git, github, gitlab) and reporting (rmarkdown, bookdown, etc.);
- Pathway Enrichment Analysis (GO, KEGG, Reactome, WikiPathways, HumanCyc, clusterProfiler, rSEA);
- · Multivariate Analysis (PCA, tSNE, UMAP, SONG, NMF, Ricci flow);
- · Comparative Analysis (Venn diagram);

- · Isobolograms;
- \cdot use of data sets (ncbi, google patents, etc.);
- use of FDA resources (CDER, CDRH, NCTR mitochondial toxicity, MAQC/SEQC);
- · numerical validation awarness;
- · Linux command line:
- · basics of MySQL;
- basics of Python (PyScripter, PyMol, PyLasso, Autodock/Vina);
- basics of machine Learning (Random forest, CatBoost, LightGBM, XGBoost, H2O);
- · basics of neural Networks (TensorFlow, Keras, etc.);
- · Agilent's GeneSpring GX;
- · CLC Main Workbench;
- · more information in each description of course;

• HPC experience

High-Performance and Parallel Computing

· I built cluster of two computers with **openMPI** and **Rmpi** (an interface for **R** & **RStudio**) on **Ubuntu** (**SSH** connected).



WET LAB

2017 | 2011

Laboratory Experience

Research interests: Oncology, Immunology, EpiOmics, Transcriptomic, Proteasomes, Nutritranscriptomics, Watson-Crick/Hoogsteen base paring.

Medical University of Białystok, PL

- · BIO-RAD CFX Connect Real-Time PCR (qPCR);
- Agilent's microarray (two-color gene expression, miRNA) + QC (positive, negative, spike-in controls);
- · NanoDrop 2000 (spectrophotometry);
- MTT tests (using proteasome inhibitor {Ixazomib} on-label FDA approved in multiple myeloma, terpen {Ursolic acid} derivative, from e.g. apples, with anti-inflammation, anti-cancer properties);
- DNA, RNA extraction from cultured cells (Qiagen, Promega, A&A Biotechnology); RNase, DNase free environment;
- · Agilent 2100 Bioanalyzer (DNA/RNA microcapillary electrophoresis, flow cytometry) lab-on-chip;
- · DNA, RNA gel electrophoresis;
- Western blot with SNAP i.d.;
- PMN, PBMC cells isolation, neutrophils isolation with anti-CD16 mAb MicroBeads and magnetic separator Midi MACS;
- · cells counting chambers;
- setting up cell cultures;
- optical microscope;
- · flow cytometry.

EDUCATION

08/2017 10/2013

Ph.D. Studies in Pharmaceutical Sciences (resign)

The Center for Innovative Research 2012-2017, Faculty of Medicine with the Division of Dentistry and Division of Medical Education in English, Faculty of Pharmacy and Division of Laboratory Medicine, Medical University of Białystok

PPL

Research area: Transcriptomic profiling of cancer cell line after drugs treatment using Agilent microarrays and biostatistic open-source tools.

Advisor: Prof. dr hab. Marzanna Cechowska-Pasko, Ph.D.

All subjects passed (GPA 3,85):

- Principles of genetic analysis (6h);
- · Learning techniques of molecular biology (10h);
- Introduction to genomics (6h);
- Epigenomics and transcriptomics (50h);
- · Learning methods in structural and functional genomics (10h);
- · Basic Statistical refreshment (30h; prof. Tomasz Burzykowski, UHasselt);
- · Statistical modeling (30h; prof. Tomasz Burzykowski, research at the academic level (30h);
- · Design of experiments (18h; prof. Tomasz Burzykowski, UHasselt);

- · Statistics for omics (36h; prof. Ziv Shkedy, UHasselt);
- Metabolomics (16h);
- Facultative advanced courses in protein analysis/ proteomics/ metabolomics (50h);
- Protein analysis and proteomics (32h);
- · Immunology (16h);
- Facultative advanced courses in immunology (15h);
- · Teaching the presentation and evaluation of
- · Professional practice (30h);
- · OHS (4h).

09/2013 10/2007

M.Sc. in Medical Analitics, PQF 7

Faculty of Pharmacy and Division of Laboratory Medicine, Medical University of Białystok

O PI

Master's thesis: Expression of the APRIL particle in neutrophils of patients with potentially malignant lesions of the oral mucosa.

- · GPA: 4,30 (transcript of master degree);
- · isolation and work with human blood cells:
- · Advisor: Prof. dr hab. Ewa Jabłońska, Ph.D.
- · Co-Advisor: dr Kamil Grubczak, Ph.D.
- · experience in **biochemistry** and **immunology** research (see Wet lab, Student membership & Publications sections in this resume);
- Dean's leave (10/2008 09/2009)

08/2007 09/2005

Pharmaceutical Assistant, PQF 4

Vocational School No. 1 of Health Care

Palaystok, PL



EMPLOYMENT

12/2022 4/2021

Owner, Co-founder & CEO

WARZEM Wood & Stone, Solid Wood Artistic Carpentry Workshop.

Opposition Dalaman Dal

• management, accountancy; • website design with html5, css, yml; • natural oils (no siccative, no PFAS); • furniture design (using the golden ratio); • cutting, planing, milling, sculpturing; • tools design; • chopping down trees;

Pharmaceutical Assistant 09/2009 Palaystok, PL Pharmacy "Lobelia" Barbara Winsko. 09/2008 • advising for patients in OTC medication; • issuing medicines prescribed by a physician; • accepting and placing orders; • delivering medicines to other points of sale. PROFESSIONAL MEMBERSHIP The Right to Practice the Profession in Laboratory Diagnostic. No 13786 12/2018 Warsaw KIDI 01/2014 DATA SCIENCE, LABORATORY COURSES "Good Things Come in Small Packages: Purifying miRNA from Plasma, Serum and Exosomes" 25/01/2023 Online, PL Michelle Mandrekar - Promega · Maxwell RSC miRNA Courses: 22/ **♀**Gdańsk, PL A&A Biotechnology 25/09/2014 · "Real-Time PCR" · "Real-Time PCR - quantitative markings" **Prof. Tomasz Motyl Laboratory Experience:** 10/2014 ♥ Warsaw, PL Department of Physiological Sciences, WULS (SGGW) · Agilent's expression microarray experiments (wet lab only). "Exploratory Data Analysis" 11/2018 Johns Hopkins University coursera.org - online course · lattice. · Clustering. · ggplot2. · Dimension Reduction. "NGS in Regulatory Gene Research" 06/2016 Poznań, PL ideas4biology Coordinator: dr Michał Szcześniak, Ph.D.

Techniques: ChIP-chip, ChIP-Seq, ChIP-exo, CLIP-Seq, DNase-Seq, FAIRE-Seq, GRO-Seq, HiC, MeDIP-Seq, MBD-Seq, MNase-Seq, oxBS-Seq, RIP-Seq, RRBS-Seq, TAB-Seq, TSS-Seq, WGBS-Seq.

Linux. WinSCP, PuTTY.

Softwares: POLYPHEMUS, ChromHMM, Segway, MACE, DANPOS2, MeDUSA, diffReps, BSMAP, methylKit, Trimmomatic, Subread, BamTools.

Databases: OMICtools, AllSeq, ChIPBase, hmChIP, mirPath, miRTarBase.

02/2016	"Getting and Cleaning Data" coursera.org – online	♀ Johns Hopkins University
	• MySQL. • HDF5.	dplyr.Regular Expressions.
01/2016	"R programming" coursera.org – online	♥ Johns Hopkins University
	· R, RStudio.	
01/2016	"The Data Scientist's Toolbox" coursera.org – online	Q Johns Hopkins University
	· Version Control (Git, GitHub).	· R Markdown.
16/ 18/06/2014	"Using next-generation sequencing to analyse huma Richard Dixon, Ph.D. – QIAGEN	n transcriptome" ♥ Medical University of Bialystok, PL
08/ 11/04/2014	"Using next generation sequencing to analyse human Richard Dixon, Ph.D. – QIAGEN	n genome" ♥ Medical University of Bialystok, PL
07/04/2014	"Early diagnosis and treatment of neurodegenerative diseases" Department of Biochemical Diagnostics, Department of Neurology, Department od Neurodegeneration Diagnostics, Department of Pediatrics, Gastroenterology and Pediatric Allergology of Medical University of Bialystok ♥ Bialystok, PL	
I	STUDENT MEMBERSHIP	
2013 2012	Member of the board of the Students' Scientific Society Co-organizer of the 8th & 7th Białystok International Medical Congress for Young Scientists. Coordinator of Belarusian participants.	
		• Medical University of Białystok, PL
06/2013 10/2009	Department of Immunology Active participant of Student's Scientific Society. Advisor: Prof. Ewa Jabłońska, Ph.D.	♥ Medical University of Białystok, PL
2011 2010	Department of Pharmaceutical Biochemistry Active participant of Student's Scientific Society. Advisor: dr hab. Małgorzata Borzym-Kluczyk, Ph.D.	♥ Medical University of Białystok, PL

PUBLICATIONS AND POSTERS

2013 • Tylirozyd, a flavonoid with cytotoxic properties. Poster presentation.

Nationwide Scientific Symposium "Supplements a deity under the microscope of a pharmacist".

Medical University of Bialystok, PL

Abramowicz W.

2012 • APRIL molecule in patients with potentially malignant lesions of the oral mucosa (lichen planus).

7th International Medical Congress for Young Scientists, Białystok, p.185

Abramowicz W., Wawrusiewicz-Kurylonek N., Garley M.

Alpha-mannosidase and beta-galactosidase activity in the serum of patients with colorectal adenocarcinoma.

5th International Scientific Conference of Medical Students and Young Doctors, Białystok, p.132-133

Luto M., Choromańska B., Chwiła A., Wasiluk A., Abramowicz W.

Assessment of the activity of N-acetyl-beta-D-hexosaminidase, it's B enzyme and betaglucuronidase in the urine of patients with Lyme disease.

5th International Scientific Conference of Medical Students and Young Doctors, Białystok, p.127

Choromańska B., Luto M., Abramowicz W., Chwiła A., Wasiluk A.

The activity of N-acetyl-beta-hexosaminidase, it's N-isoenzyme and beta-glucuronidase in the blood serum of patients suffering from Lyme disease.

5th International Scientific Conference of Medical Students and Young Doctors, Białystok, p.128

Chwiła A., Luto M., Choromańska B., Wasiluk A., Abramowicz W.

Alanine and aspartic aminotransferase activity in blood serum of men after acute and chronic ethyl alcohol poisoning.

5th International Scientific Conference of Medical Students and Young Doctors, Białystok, p.137-138

Wasiluk A., Abramowicz W., Luto M., Choromańska B., Chwiła A.

HOBBY

Free time | 11/1986;) Biking, baking, cooking, books (QCD, manifolds, new technologies, marine art), pencil drawing, swimming, ski, interior design, DIY (wood & stone), photography.

• Everywhere it is possible