Jitao David Zhang

Computational Biologist In Drug Discovery

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Key facts

- Interdisciplinary researcher with more than eight years' experience in drug discovery.
- Supporting 30+ projects per year by algorithm and software development and data modelling.
- Open-source software developer and open-access author (40+ publications, *h*-index 19).
- Proponent of multiscale modelling of drug mechanism and safety.

Scientific career

- Principal Scientist, Computational Biology, F. Hoffmann-La Roche AG, Basel, Switzerland. I develop algorithms and software to mine, interpret, model and integrate heterogeneous data, and apply mathematical and computational tools to support preclinical drug discovery projects. I am responsible for target assessment and validation, multiscale modelling of drug mechanism and safety, and MoA characterisation and de-risking of drug candidates. With colleagues I co-develop novel platforms and resources to support drug discovery, for instance the molecular phenotyping platform.
- 2006–2011 **Freelance bioinformatics programmer and biomarker consultant**, *HUSAR Bioinformatics Group and LIFE Biosystems GmbH*, Heidelberg, Germany.

Teaching, mentoring, and academic commitment

- 2018– Lecture series *Introduction to Applied Mathematics and Informatics In Drug Discovery* (http://AMIDD.ch), Department of Mathematics and Informatics, University of Basel
- 2018– Participation in the lecture series *From Novel Targets To Novel Therapeutic Modalities*, MSc Drug Sciences, University of Basel.
- 2016– Supervising master students in bioinformatics and computational biology, and co-supervise PostDocs in collaboration with academic and industrial collaboration partners.
- 2012– Acting as reviewers for Bioinformatics, BMC Syst. Biol., Stat. Biopharm. Res., etc.
- 2012– Leading seminar/course series within Roche, on computational topics including *Network Analysis*, *R programming*, *Bioinformatics In Drug Discovery*, etc.

Education

- 2008–2011 **Dr.rer.nat. Bioinformatics**, *German Cancer Research Center/ Universität Heidelberg*. Computational and statistical approaches to study gene networks, supervised by Dr. Stefan Wiemann
- 2007-2007 Marie-Curie Fellow, Huber Group, European Institute of Bioinformatics, Cambridge, UK.
- 2006–2008 M.Sc. Bioinformatics, Universität Heidelberg, Germany.
- 2002–2006 **B.Sc. Biology, hon.**, *Peking University*, Beijing, China.

Selected peer-reviewed publications

Assessment of network module identification across complex diseases. Nature Methods, 2019.

Comprehensive evaluation of transcriptome-based cell-type quantification methods for immuno-oncology. *Bioinformatics*, 2019.

A novel orally available small molecule that inhibits hepatitis B virus expression. *Journal of Hepatology*, 2018.

Detect tissue heterogeneity in gene expression data with BioQC. BMC Genomics, 2017.

Molecular phenotyping combines molecular information, biological relevance, and patient data to improve productivity of early drug discovery. *Cell Chemical Biology*, 2017.

Genomic analysis of the molecular neuropathology of tuberous sclerosis using a human stem cell model. *Genome Medicine*, 2016.

14-3-3 ζ turns TGF- β 's function from tumor suppressor to metastasis promoter in breast cancer by contextual changes of smad partners from p53 to Gli2. *Cancer Cell*, 2015.

White-to-brown metabolic conversion of human adipocytes by JAK inhibition. *Nature Cell Biology*, 2015.

Highly sensitive amplicon-based transcript quantification by semiconductor sequencing. *BMC Genomics*, 2014.

Data mining reveals a network of early-response genes as a consensus signature of drug-induced *in vitro* and *in vivo* toxicity. *The Pharmacogenomics Journal*, 2013.

Global microRNA level regulation of EGFR-driven cell-cycle protein network in breast cancer. *Molecular Systems Biology*, 2012.

KEGGgraph: a graph approach to KEGG PATHWAY in R and Bioconductor. *Bioinformatics*, 2009.

 \rightarrow See the full, manually curated list at Google Scholar (http://goo.gl/CoeJu7).

Selected open-source software

BioQC Detecting tissue heterogeneity in high-throughput expression data

RTCA Open-source analysis software for Roche Real-Time Cell-Analyzer System®

KEGGgraph Data mining and network analysis of biological pathways as graphs in R and Bioconductor

Computer skills

Programming R/Bioconductor, C/C++, Java, Python Database MySQL, Oracle, PostgreSQL, SQLite

Scripting Python, Bash, Erlang Web HTML, CSS, JavaScript, Flask

OS Debian Linux, Windows Others d3js, OpenCV, ImageMagick, LATeX

Personal information

Date of Birth Sept. 28th, 1983 in Tianjin, China

Marital status Married, father of two daughters

Hobbies Family, run & bike, reading, mathematics, programming, music

Languages English, German, Chinese