BONNIE THIEL Cleveland, OH +1 216.368.0061

bat2@case.edu * bonniethiel.netlify.app * github.com/schwebels

SUMMARY

Data scientist with 15+ years of experience in statistical modeling of experimental and population data. Expert in building statistical models in R and SAS, hypothesis testing and power/sample size estimates. Managed projects and data collection processes for tuberculosis research projects including database design and construction for a large TB consortium. Interested in applying statistical and bioinformatics tools to answer questions in biology and medicine.

EDUCATION

Case Western Reserve University, Cleveland, OH Ph.D. Systems Biology and Bioinformatics, 2021

Case Western Reserve University, Cleveland, OH M.S. Genetic Epidemiology and Biostatistics, 1997

University of Colorado, Boulder, CO

B.S. Molecular, Cellular and Developmental Biology and Biochemistry, 1988

EXPERIENCE

2003 – present

Specialist III Case Western Reserve University, Tuberculosis Research Unit, Department of Medicine

- Statistical analysis of epidemiologic and experimental data relating to tuberculosis infection and disease
- Bioinformatics analysis including proteomics, transcriptomics and genomics
- Project and data management for a large international research consortium
- Production of manuscripts, reports, protocols and procedures

PI: Dr. Henry W Boom. whb@case.edu.

2001-2003

Specialist II Case Western Reserve University, Department of Epidemiology and Biostatistics

1996-2001

Specialist I Case Western Reserve University, Department of Epidemiology and Biostatistics

- Statistical analysis and modeling of data in molecular and genetic epidemiology.
- Synthesis and summary of analysis in the form of reports and publications.

PI: Dr. Nicholas Schork, Professor

1994-1996

Research Assistant II Case Western Reserve University, Department of Genetics

- Lab manager duties included maintaining equipment and ordering supplies.
- Performed molecular genetic experiments using human and animal DNA and RNA including genotyping and mutation analysis.
- Tissue culture experience included growing and transforming human lympocytes and harvesting DNA.

PI: Dr. Aravinda Chakravarti, Professor

1991-1994

Technologist B The Cleveland Clinic Foundation, Department of Immunolgy.

- Worked on projects involving the molecular biology and protein chemistry of nitric oxide synthase.
- Gained experience in techniques including expression vector systems, transient and stables transfection and RNA and DNA purification.

PI: Dr. Dennis Stuehr, Staff

1989-1990

Technician II Cornell University Medical College, Department of Cell Biology.

- Contributed to a study on the nerve growth factor receptor.
- Performed receptor-ligand binding assays, Scatchard analysis, crosslinking reactions, iodinations, transfection, nick translation and western and northern blotting.

Supervisor: Dr. Barbara Hempstead, Professor

SKILLS

<u>Statistical:</u> Expert level in modeling and prediction applied to data derived from experimental settings, clinical studies, large population studies and data repositories. Working knowledge of machine learning techniques.

<u>Programming:</u> High level R and SAS programming for statistical analysis and data mangagement, experience with Unix/Linux computing systems and scripting

<u>Software Tools:</u> REDCap, OpenClinica, GraphPad, Powerpoint, Access, Word <u>Additional skills:</u> Study design, power and sample size calculation, data management, database systems, data collection design and process, quality control/ assessment.

PUBLICATIONS

Uebelhoer LS, Gwela A, **Thiel B**, Nalukwago S, Mukisa J, Lwanga C, Getonto J, Nyatichi E, Dena G, Makazi A, Mwaringa S, Mupere E, Berkley JA, Lancioni CL. Toll-like receptor-induced immune responses during early childhood and their associations with clinical outcomes following acute illness among infants in Sub-Saharan Africa. *Frontiers in Immunology* 2022;12:748996. https://doi.org/10.3389/fimmu.2021.748996

Joussef-Pina S, Nankya I, Nalukwago S, Baseke J, Rwamuya S, Winner D, Kyeyune F, Chervenak K, **Thiel B**, Asaad R, Dobrowolski C, Luttge B, Lawley B, Kityo CM, Boom WH, Karn J, Quinones-Mateu, M. Reduced and highly diverse peripheral HIV-1 reservoir in virally suppressed patients infected with non-B HIV-1 strains in Uganda. *Retrovirology* 2022;19:1. https://doi.org/10.1186/s12977-022-00587-3

Thiel BA, Worodria W, Nalukwago S, Nsereko M, Sanyu I, Rejani L, Zawedde J, Canaday DH, Stein CM, Chervenak KA, Malone LL, Kiyemba R, Silver RF, Johnson JL, Mayanja-Kizza H, Boom WH. Immune cells in bronchoalveolar lavage fluid of Ugandan adults who resist versus those who develop latent Mycobacterium tuberculosis infection. *PLoS ONE*. 2021;16. https://doi.org/10.1371/journal.pone.0249477

Weiner J, 3rd, Maertzdorf J, Sutherland JS, Duffy FJ, Thompson E, Suliman S, McEwen G, **Thiel B**, Parida SK, Zyla J, Hanekom WA, Mohney RP, Boom WH, Mayanja-Kizza H, et al. Metabolite changes in blood predict the onset of tuberculosis. *Nature Communications*. 2018;9. https://doi.org/10.1038/s41467-018-07635-7

Ronacher K, Chegou NN, Kleynhans L, Djoba Siawaya JF, du Pleiss N, Loxton AG, Maasdorp E, Tromp G, Kidd M, Stanley K, Kriel M, Menezes A, Gutschmidt A, van der Spuy GD, Warren RM, Dietze R, Okwera A, **Thiel B**, Belisle JT, Cliff JM, Boom WH, Johnson JL, van Helden PD, Dockrell HM, Walzl G. Distinct serum biosignatures are

associated with different tuberculosis treatment outcomes. *Tuberculosis*. 2019:118. https://doi.org/10.1016/j.tube.2019.101859

Duffy FJ, Weiner J, Hansen S, Tabb DL, Suliman S, Thompson E, Maertzdorf J, Shankar S, Tromp G, Parida S, Dover D, Axthelm MK, Sutherland JS, Dockrell HM, Ottenhoff THM, Scriba TJ, Picker LJ, Walzl G, Kaufmann SHE, Zak DE. **The GC6-74 Consortium**. Immunometabolic Signatures Predict Risk of Progression to Active Tuberculosis and Disease Outcome. *Frontiers In Immunology*. 2019:10:527. https://doi.org/10.3389/fimmu.2019.00527

Dousa KM, Hamad A, Albirair M, Al Soub H, Elzouki AN, Alwakeel M, **Thiel BA**, Johnson JL. Impact of diabetes mellitus on the presentation and response to treatment of adults with pulmonary tuberculosis in Qatar. *Open Forum Infectious Disease*. 2019;6. https://doi.org/10.1093/ofid/ofy335

Stein CM, Zalwango S, Malone LL, **Thiel B**, Mupere E, Nsereko M, Okware B, Kisingo H, Lancioni CL, Bark CM, Whalen CC, Joloba ML, Boom WH, Mayanja-Kizza H. Resistance and Susceptibility to Mycobacterium Tuberculosis Infection and Disease in Tuberculosis Households in Kampala, Uganda. *Am J Epidemiol.* 2018;187:1477. https://doi.org/10.1093/aje/kwx380

Suliman S, Thompson E, Sutherland J, Weiner III J, Ota MOC, Shankar S, Penn-Nicholson A, **Thiel B**, Erasmus M, Maertzdorf J, Duffy FJ, Hill PC, Hughes EJ, Stanley K, Downing K, Fisher ML, Valvo J, Parida SK, van der Spuy G, Tromp G, Adetifa IMO, Donkor S, Howe R, Mayanja-Kizza H, Boom WH, Dockrell H, Ottenhoff THM, Hatherill M, Aderem A, Hanekom WA, Scriba TJ, Kaufmann SH, Zak DE, Walzl G. Four-gene Pan-African Blood Signature Predicts Progression to Tuberculosis. *Am J Respir Crit Care Med*. 2018;197:1198. https://doi.org/10.1164/rccm.201711-2340OC

Duffy FJ, Thompson E, Downing K, Suliman S, Mayanja-Kizza H, Boom WH, **Thiel B**, Weiner Iii J, Kaufmann SHE, Dover D, Tabb DL, Dockrell HM, Ottenhoff THM, Tromp G, Scriba TJ, Zak DE, Walzl G, et al. A Serum Circulating miRNA Signature for Short-Term Risk of Progression to Active Tuberculosis Among Household Contacts. *Frontiers In Immunology*. 2018;9:661. https://doi.org/10.3389/fimmu.2018.00661

Bark CM, **Thiel BA**, Ogwang S, Sekitoleko G, Muzanyi G, Joloba ML, Johnson JL. Sputum smear-positive, culture-negative state during anti-tuberculosis treatment in the MGIT liquid culture era. *The International Journal of Tuberculosis and Lung Disease*. 2018;33:306. https://doi.org/10.5588/ijtld.17.0655

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Zak DE, Penn-Nicholson A, Scriba TJ, Thompson E, Suliman S, Amon LM, Mahomed H, Erasmus M, Whatney W, Hussey GD, Abrahams D, Kafaar F, Hawkridge T, Verver S, Hughes EJ, Ota M, Sutherland J, Howe R, Dockrell HM, Boom WH, **Thiel B**,

Ottenhoff THM, Mayanja-Kizza H, Crampin AC, Downing K, Hatherill M, Valvo J, Shankar S, Parida SK, Kaufmann SHE, Walzl G, Aderem A, Hanekom WA. A blood RNA signature for tuberculosis disease risk: a prospective cohort study. *Lancet*. 2016;387:2312. https://doi.org/10.1016/S0140-6736(15)01316-1

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Tao L, Zalwango S, Chervenak K, **Thiel B**, Malone LL, Qiu F, Mayanja-Kizza H, Boom WH, Stein CM; Tuberculosis Research Unit. Genetic and shared environmental influences on interferon-γ production in response to *Mycobacterium tuberculosis* antigens in a Ugandan population. *Am J Trop Med Hyg* 2013;89:169. https://doi.org/10.4269/ajtmh.12-0670

Bark CM, Gitta P, Ogwang S, Nsereko M, **Thiel BA**, Eisenach KD, Boom WH, Joloba ML, Johnson JL. Comparison of time to positive and colony counting in an early bactericidal activity study of anti-tuberculosis treatment *Int J Tuberc Lung Dis* 2013;11:1448. https://doi.org/10.5588/ijtld.13.0063

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alternative to quantitative cultures. *Tuberculosis*. 2011;91:257. https://doi.org/10.1016/j.tube.2011.01.004

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Black GF, **Thiel BA**, Ota MO, Parida SK, Adegbola R, Boom WH, Dockrell HM, Franken KL, Friggen AH, Hill PC, Klein MR, Lalor MK, Mayanja H, Schoonik G, Stanley K, Weldingh K, Kaufmann SH, Walzl G, Ottenhoff TH; GCGH Biomarkers for TB Consortium. Immunogenicity of novel DosR regulon-encoded candidate antigens of *Mycobacterium tuberculosis* in three high-burden populations in Africa *Clin Vaccine Immunol* 2009;16:1203. https://doi.org/10.1128/CVI.00111-09

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Thiel B, Chakravarti A, Cooper R, Lewis S, Lynn A, Tiwari H, Schork NJ and Weder AB. A genome wide linkage analysis investigating the determinants of blood pressure

in Caucasians and African Americans. *Amer J Hypertens* 2003;16:151. https://doi.org/10.1016/S0895-7061(02)03246-6

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