

Ann B. Nattinger, MD, MPH, MACP

Associate Provost for Research Senior Associate Dean for Research, School of Medicine Professor of Medicine Lady Riders Professor of Breast Cancer Research Ph (414) 955-8495 | Fax (414) 955-6565

December 18, 2019

Xiao Li, PhD Research Assistant

Rodney Sparapani, PhD
Assistant Professor of Biostatistics
Institute for Health and Equity, Biostatistics, Research

RE: MCW Invention Disclosure #2121

"Bayesian Additive Regression Trees (BART) for advanced survival analysis."

Dr. Li, Dr. Sparapani,

Further to our letter in which we informed you that MCW's Office of Technology Development (OTD) has decided to not exert rights in the referenced invention disclosure, this letter is to inform you that MCW is reverting its rights in this invention to you. This reversion is solely to provide the rights you need to meet your obligations, as we understand them, to place the software described in your disclosure on public repositories. conducted a review of the above referenced technology. As a result of this review, MCW has elected not to lay further claim to the above-referenced invention.

As stated in our earlier letter, this reversion of rights is subject to applicable rules governing federally funded inventions, any contractual obligations with commercial sponsors of the research and MCW's reservation of rights to use the invention as outlines in our Patent and Copyright Policy.

Sincerely,

Ann B. Nattinger, MD, MPH, MACP Associate Provost for Research

Senior Associate Dean for Research, School of Medicine

Professor of Medicine

Lady Riders Professor of Breast Cancer Research