The following manuscript authored by F. Wang et al has been retracted from the AMIA 2015 Annual Symposium Proceedings by the Scientific Program Committee (SPC) upon agreement between the lead author and the SPC Chair of AMIA 2015 because it was found to be similar to a previously published manuscript in another publication.

## A Graph Based Methodology for Temporal Signature Identification from EHR

FeiWang<sup>1</sup>, Ph.D., Chuanren Liu<sup>2</sup>, YajuanWang<sup>2</sup>, Ph.D., Jianying Hu<sup>3</sup>, Ph.D., Guoqiang Yu<sup>4</sup>, Ph.D.

Email: fei wang@uconn.edu, liuchuanren@gmail.com,

{wangya, jyhu}@us.ibm.com, yug@vt.edu

## Retraction of A Graph Based Methodology for Temporal Signature Identification from HER

FeiWang, Ph.D., Chuanren Liu, YajuanWang, Ph.D., Jianying Hu, Ph.D., Guoqiang Yu, Ph.D.

AMIA Annu Symp Proc. 2015; 2015: r1. Published online 2016 August 5.

<sup>&</sup>lt;sup>1</sup>Department of Computer Science and Engineering, University of Connecticut

<sup>&</sup>lt;sup>2</sup>Decision Sciences & MIS Department, Drexel University

<sup>&</sup>lt;sup>3</sup>Healthcare Analytics Research Group. IBM T. J. Watson Research Center

<sup>&</sup>lt;sup>4</sup>Department of Electrical and Computer Engineering, Virginia Tech