Georgetown-Howard Universities
Center for Clinical and Translational Science

# MedStar Health Research Institute and Georgetown-Howard Universities Center for Clinical and Translational Science Research Grand rounds 

"Challenges in Dealing with Real-world Data"

Speaker: Michael N. Liebman, PhD

## MedStar

Washington
Hospital Center
CTEC Theater
110 Irving Street, NW
Washington, DC 20010

February 7, 2020

Presentation:
$12 \mathrm{pm}-1 \mathrm{pm}$
Lunch will be served

Dr. Liebman is the Managing Director of IPQ Analytics and Strategic Medicine, Inc. He previously served as Director of Computational Biology and Biomedical Informatics at U Penn, Global Head of Computational Genomics at Roche, Director of Bioinformatics and Pharmacogenomics at Wyeth and Director of Genomics at Vysis. Dr. Liebman's research focuses on computational models of disease progression that stress risk detection, disease processes and clinical pathway modeling, and disease stratification from the clinical perspective. He utilizes systems-based approaches and design thinking to represent and analyze risk/benefit analysis in pharmaceutical development and healthcare.

Live Stream Link: https://georgetown.zoom.us/j/482085870

For more information please contact research@medstar.net Or Visit www.georgetownhowardctsa.org

