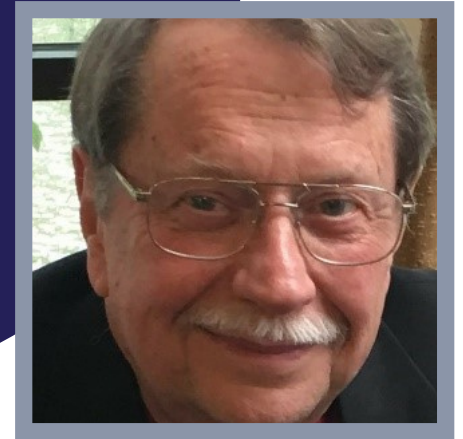


# MHRI-GHUCCTS Monthly Statistical Seminar Series 2021-2022

Friday, May 20, 2022  
12 - 1 PM EST | Online



## Competing Risks and Multistate Models

Time-to-event (survival) analyses are used in studies analyzing a dichotomous outcome (e.g., death) and the time from a beginning time point (e.g., study enrollment, randomization) to occurrence of the endpoint. In many studies, there are other events that affect the probability of the primary outcome. These are known as competing risks. We will look at several applications of competing risks as well as multistate models where several outcomes are analyzed simultaneously.

**Paul Kolm, PhD**

Associate Director, Department of Biostatistics and Biomedical Informatics, MedStar Health Research Institute

**Register:**

[https://georgetown.zoom.us/webinar/register/WN\\_DUJ1KDUESMOutCVR9wCzvg](https://georgetown.zoom.us/webinar/register/WN_DUJ1KDUESMOutCVR9wCzvg)

