

## 大阪医学統計学セミナー Osaka Biostatistics Seminar

10月4日(水) 15:00~16:30

**Speaker: Yuhao Deng (Peking University)** 

**☐ Mediation Analysis for Time-to-Event Outcomes --**Direct and Indirect Treatment Effects in the Presence of Semi-Competing Risks J



場所: 医学系研究科基礎研究棟L階 医学統計学研究室 オンライン開催

参加ご希望の方は、前日までに下記 問い合わせ先にメールにてお申込み ください。

Abstract: Semi-competing risks refer to the phenomenon that the terminal event (such as death) can truncate the non-terminal event (such as disease progression) but not vice versa. The treatment effect on the terminal event can be delivered either directly following the treatment or indirectly through the non-terminal event. We consider two strategies to decompose the total effect into a direct effect and an indirect effect under the framework of mediation analysis in completely randomized experiments, by adjusting the prevalence and hazard of non-terminal events, respectively. They require slightly different assumptions on cross-world quantities to achieve identifiability. We establish asymptotic properties for the estimated counterfactual cumulative incidences and decomposed treatment effects. Through simulation studies and real-data applications we illustrate the subtle difference between these two decompositions. We also discuss the interpretations of direct and indirect effects under the framework of separable effects.