## 第532回川崎医学会講演会

日時:令和6年5月21日(火) 16:00~17:00

場所:図書館小講堂

座長:加来 浩平

Emerging role of mRNA modifications in regulating metabolism



Professor of Medicine, Harvard Medical School, Senior Investigator, Joslin Diabetes Center

The burden of diabetes and obesity is increasing worldwide and health care costs continue to increase to enable a better quality of life for individuals suffering from complications of metabolic diseases. A majority of studies undertaken to investigate the pathophysiology of insulin resistance and beta cell dysfunction have focused on alterations in DNA and protein for gaining insights into epigenetics pathways. This talk will focus on providing examples to fill the gap in our knowledge in the context of the significance of RNA and its modifications (epitranscriptomics) in the regulation of metabolic tissues such as adipose, liver and islet cells.

※総合医療センターにてTV会議システムを介して参加をご希望される方は 5月14日(火)までに医学会講演会HPの予約フォームよりご予約ください。 ※大学院生で講義として受講する場合は必ず教務課(大学院)へ問い合わせ下さい。

お問い合わせ先:川崎医学会講演会担当内線:26037

《皆様のご来聴をお待ちしております》

