大学院学生各位 To All Graduate Students

会和元年

基盤医学特論 開講通知

Information on Special Lecture Tokuron 2019.4-2020.3

題目: Strategies to Overcome Residual Risks During Statins Era

(意訳:スタチンによる脂質低下療法抵抗性を示す心血管イベントリスクをどう克服するか)

Title: Strategies to Overcome Residual Risks During Statins Era

講師: Prof. Kwang Kon Koh (Professor of Medicine Director, Cardiometabolic Syndrome Unit, Division of Cardiology Gachon University, Gil Hospital, Incheon, Korea)

Teaching Staff: Prof. Kwang Kon Koh (Professor of Medicine Director, Cardiometabolic Syndrome Unit, Division of Cardiology Gachon University, Gil Hospital, Incheon, Korea)

日時:令和元年9月13日(金) 17時00分より(90分)

Time and Date: 17:00, Friday, September 13, 2019

場所: 基礎棟 第一講義室

Room: Lecture room No.1. Building for Medical Research (3F)

言語: 英語

Language: English

(講義内容)

In the present days, atherosclerosis has been one of the most important field in clinical and research medicine. Because it is closely related with cardiovascular and endocrine disorders such as coronary heart disease, cardiometabolic disorders, numerous researches to manage atherosclerosis have been performed. Low-density lipoprotein (LDL) cholesterol concentration has been established as an independent risk factor for the development of atherosclerosis, and considerable effort has been committed to educate physicians and general public about the importance of lowering LDL cholesterol with statins. Although statins have already significantly improved cardiovascular outcomes, patients with LDL cholesterol target levels achieved by intense statins therapy still have significant remaining cardiovascular risks. Statins already play a central role in managing hyperlipidemia, however, residual risk with statins is an important field of managing remaining cardiovascular risks. Recent studies have suggested residual cholesterol and inflammation risks in causing cardiovascular events. We will discuss these residual risks and suggest strategies to overcome residual risks during statins era.

※関係講座・部門等の連絡担当者:循環器内科講座 坂東泰子(内線 2147)

Contact: 2147, Department of Cardiology (Ext. 2147)

事前の申込みは不要です。No Registration Required.