

# 第188回 原医研セミナーのご案内

下記のとおりセミナーを開催致します。多数ご参集下さい。

記

日 時：平成28年 11月2日（水）午後5時～

場 所：霞総合研究棟 7階 701セミナー室

演 題：Cancer Fights Back: Hypoxia and HIF Signalling in the Development of Chemoresistance in Cancer Cells

講 師：Dr. Kian Leong LEE (Cancer Science Institute of Singapore, National University of Singapore, Singapore)

Numerous drug treatment regimes have been developed over the decades for the therapeutic management of diverse cancers. However, one of the unintended consequences of drug use is the subsequent development of chemoresistance in patients resulting in disease relapse. The mechanisms by which cancer cells become refractory to previously effective drugs remain poorly understood and this presents a persistent hurdle in the eradication of the disease. Here we show that hypoxia and the HIF signalling pathway are important drivers of chemoresistance through the induction of the cell cycle and survival response in two unrelated cancer types. In chronic myeloid leukemia patients, several cases developed resistance against the frontline tyrosine-kinase inhibitor drug imatinib. We show that hypoxia, which is a key microenvironment parameter in the bone marrow that harbours leukemic stem cells, drives their maintenance with the transcriptional regulation of survival genes. Separately, our attempts at developing a therapeutic strategy for the treatment of breast cancer cells via inhibition of the oncogenic G9A H3K9 methyltransferase led to the unexpected finding that this upregulates the hypoxia inducible factors (HIFs) and derepresses a number of hypoxia target genes many of which are also implicated in cell survival. Hypoxia itself, was able to promote an improved cell cycle response against G9A inhibitor drugs. Together, these studies suggest that the hypoxia/HIF pathway is an important mediator of chemoresistance in cancers of different origins, and future therapeutic targeting may necessitate the concurrent inhibition of the HIF pathway for effective implementation of cancer treatments.

連絡先：広島大学原爆放射線医科学研究所  
放射線医療開発研究分野  
谷本圭司（内線 5841）  
ktanimo@hiroshima-u.ac.jp

広島大学霞地区運営支援部総務グループ  
082-257-1611（内線 6532）