

Molecular classification of breast cancer for personalized cancer therapy

言語/英語
Language/English
どなたでもご聴講
いただけます
Everyone is welcome
to attend.

July 25 (Thu) 2019, 16:00 - 17:30

東京農工大学 府中キャンパス 新4号館32番教室
Room 32, New Building 4, Fuchu Campus TUAT



Dr. Hirohito Yamaguchi

Senior Scientist, Cancer Research Center, Qatar

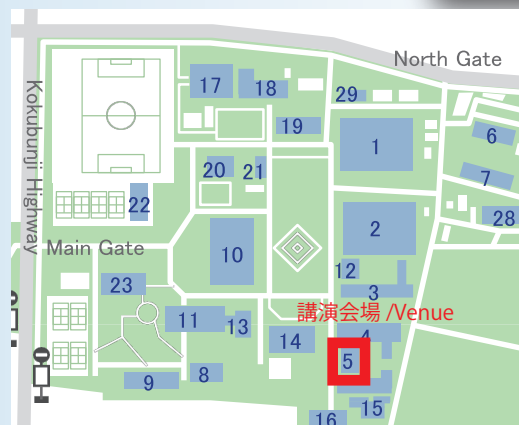
Breast cancer is a major health burden worldwide affecting 1 out of 4 women. It has been recognized that breast cancer is a heterogeneous disease with multiple biological subtypes. Understanding of these biological subtypes of breast cancer is essential not only for breast cancer diagnosis and prognosis, but also for selecting efficient treatment strategies and predicting treatment responses. In this seminar, I will explain the molecular subtypes of breast cancer that are associated with disease prognosis and therapeutic strategies. Moreover, I will introduce the various targeted drugs specific for some subtypes of breast cancer, many of which have recently approved by US Federal drug administration (FDA), and discuss the challenges of personalized therapy for breast cancer.

■主催／Organized by

グローバルイノベーション研究院 ライフサイエンス分野 永岡チーム
Institute of Global Innovation Research "Life Science" Nagaoka Team
卓越大学院プログラム
Excellent Leader Development for Super Smart Society
by New Industry Creation and Diversity

■お問合せ先／Contact

グローバルイノベーション研究院 永岡 謙太郎
Institute of Global Innovation Research
Prof. Kentaro Nagaoka
Email: nagaokak(ここに@を入れてください) cc.tuat.ac.jp



詳細はホームページをご覧ください
Please refer to our website for more information

<https://www.tuat-global.jp>
<https://www.tuat-global.jp/english/>