# AN INVITATION

Celgene cordially invites you to attend an expert's scientific discussion held under the auspice of the Malaysian Society of Haematology

"Tailoring treatment strategy for right patient for IMIDs in earlier line treatment"

## Speaker

#### **Professor Kwong Yok Lam**

Chui Fook-Chuen Professor in Molecular Medicine, The University of Hong Kong Chair of Haematology and Haematological Oncology, The University of Hong Kong

## Chairperson

## Dato' Chang Kian Meng

Senior Consultant & Head of Haem Service, Hospital Ampang, Malaysia

Date:

13th September 2017 (Wednesday)

Venue:

Davidson Room, Level 6

Le Méridien Kuala Lumpur Hotel

Agenda:

6.00pm

Registration

6.45pm

Lecture

7.45pm Ca

8.00pm

Case Discussion

Q&A and Discussion

9.00pm

Fnd

Profile of Speaker: Professor Kwong is chief of the Division of Haematology, Oncology and Bone Marrow Transplantation at the Department of Medicine, University of Hong Kong. He is specialized in haematology and haematopathology. His clinical work focuses on the management of haematological malignancies. His team has especial interests in the treatment of leukaemias and T-cell and natural killer cell malignancies. His research centres on the molecular pathogenetic pathways and novel treatment modalities in haematological neoplasms. Together with the clinical pharmacology team in his department, Professor Kwong has pioneered the development and use of oral arsenic trioxide in the treatment of acute promyelocytic leukaemia and other blood cancers. His research team is also actively involved in defining the molecular defects and optimal treatment protocols for T-cell and natural killer cell lymphomas, which are neoplasms prevalent in Asian populations.

MY\_2017\_003



