



ESMO VIRTUAL PRECEPTORSHIP

18-19 **NOVEMBER 2020**

Co-Chairs

Horian Lordick, Germany Matthew C. H. Ng, Singapore

ESMO VIRTUAL PRECEPTORSHIP PROGRAMME GASTRIC CANCER

Multidisciplinary management, standards of care and future perspectives

18-19 November 2020

CO-CHAIRS:

Florian Lordick, Germany Matthew C. H. Ng, Singapore

SPEAKERS:

Tony K. H. Lim, Singapore Brigette Ma, Hong Kong Joanne Y. Y. Ngeow, Singapore Per Pfeiffer, Denmark Sun Young Rha, South Korea Jimmy B. Y. So, Singapore Wei Peng Yong, Singapore

LEARNING OBJECTIVES

- To learn the fundamental of epidemiology, aetiology, pathogenesis, molecular events and ethnic patterns as contributing factors to heterogeneity in gastric cancer (GC)
- To understand the importance of pathology and molecular factors
- To learn about best clinical practice in the multidisciplinary management of gastric and gastro-esophageal junction (GEJ) in the adjuvant and metastatic settings
- To learn about current best practice for endoscopic and surgical resection of localized gastric cancer
- To be able to compare the benefits of neo-adjuvant, adjuvant approaches and the value of radiotherapy in the management of localized gastro-esophageal cancers
- To learn about the management of patients after progression, in special situations and side effects of treatments
- To learn about the advances in the treatment and novel targets in gastric cancer

ACCREDITATION

The programme of this event has been accredited with 5 ESMO-MORA category 1 points.

Recertification is necessary for medical oncologists to remain professionally certified by ESMO. Recertification guarantees that a certified medical oncologist has continued to update her/his knowledge and continues to possess the necessary skills and standards for the practice of medical oncology. For further details, please refer to esmo.org.

ACKNOWLEDGEMENTS

This event is supported by an unrestricted educational grant from



All timings are to be considered GMT+8

Wednesday, 18 November 2020

15:00-15:05 5'	Welcome and introduction	Florian Lordick, DE Matthew C. H. Ng, SG
15:05-16:50 105'	SESSION 1 Epidemiology, pathology and multidisciplinary management of localized gastric cancer	Chair/Moderator: Matthew C. H. Ng, SG
15'	Epidemiology, pathogenesis and molecular subtypes	Brigette Ma, HK
15'	How pathology can guide treatment. HER2, MSI, EBV and PDL1	Tony K. H. Lim, SG
15'	Advances in surgery: endoscopic, minimally invasive, optimal nodal dissection and organ-sparing (spleen, omentum)	Jimmy B. Y. So, SG
10'	Discussion	Faculty
16:00-16:10	Break	
20'	Neo- and adjuvant approaches to GC	Matthew C. H. Ng, SG
20'	Neo-adjuvant chemo or chemoradiation for Type1/2 GEJ cancer and adaptive strategies utilizing early PET assessment	Florian Lordick, DE
10'	Discussion	Faculty
17:00-18:00	SESSION 2 Participants clinical case discussion	Chair/Moderator: Florian Lordick, DE
60'	Participants clinical case discussion (4x15') (localized)	Faculty

Thursday, 19 November 2020

15:00-15:25 25'	SESSION 3 Cancer genetics	Chair/Moderator: Florian Lordick, DE
15'	A practical approach to hereditary gastric cancers	Joanne Y. Y. Ngeow, SG
10'	Discussion	Faculty
15:25-16:50 75'	SESSION 4 Metastatic gastric cancer	Chair/Moderator: Matthew C. H. Ng, SG
20'	Optimizing chemotherapy and molecularly targeted therapy	Wei Peng Yong, SG
20'	Indication for immunotherapy: 1 st , 2 nd or last	Sun Young Rha, KR
10'	Discussion	Faculty
16:15-16:25	Break	
15'	Emerging novel approaches: IP chemo, PIPAC and conversion therapy for oligometastatic disease	Per Pfeiffer, DK
10'	Discussion	Faculty

16:50-17:50	SESSION 5 Participants clinical case discussion	Chair/Moderator: Matthew C. H. Ng, SG
60'	Participants clinical case discussion (4x15') (metastatic/unresectable)	Faculty
17:50-17:55 5'	Conclusion and farewell	Florian Lordick, DE Matthew C. H. Ng, SG

Note: Each 15-minute slot for clinical case discussion includes 7' case presentation and 8' Q&A / panel discussion

ORGANISATION AND CONTACTS

ESMO Head Office Education Department Via Ginevra 4 6900 Lugano

Email: courses@esmo.org

