

ESMO PRECEPTORSHIP PROGRAMME

GASTRIC CANCER

Multidisciplinary management, standards of care and future perspectives

Berlin, Germany

11 - 12 October 2013

Co-Chairs: Eric Van Cutsem, Belgium

Andrés Cervantes, Spain



What is needed in Gastric Cancer?

- Better Understanding of Etiological factors
- Prevention
- Screening in high risk population
- **■** Earlier diagnosis
- A more precise staging system
- **■** Reinforce Multidisciplinarity
- Biology: one or several diseases?
- How to implement optimal surgery and pathology?
- Quality of Cancer Care to improve



What is needed in Gastric Cancer?

- The role of radiation in managing localized disease
- How to get better selection of drugs
- Biomarkers
- New potential classifications
- The use of and implementation of targeted therapies
- How to implement personalized approaches
- **■** Precision Medicine



clinical practice guidelines

Annals of Oncology 24 (Supplement 6): vi57–vi63, 2013 doi:10.1093/annonc/mdt344

Gastric cancer[†]: ESMO-ESSO-ESTRO Clinical Practice Guidelines for diagnosis, treatment and follow-up

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These Guidelines were developed by the European Society for Medical Oncology (ESMO), the European Society of Surgical Oncology (ESSO) and the European Society of Radiotherapy and Oncology (ESTRO) and are published jointly in the Annals of Oncology, the European Journal of Surgical Oncology and Radiotherapy & Oncology. The three societies nominated authors to write the guidelines as well as reviewers to comment on them.

These Clinical Practice Guidelines are endorsed by the Japanese Society of Medical Oncology (JSMO)



Abridged & mobile versions

■ ESMO Pocket Guidelines

- Six pocket guidelines published in 2012:
 - Breast Cancer
 - Lung cancer
 - Urogenital Cancer
 - NETs & GIST
 - Sarcoma
 - Supportive Care

■ New titles in 2013:

- Lower GI Tumours
- Upper GI Tumours
- Gynaecological Malignancies
- Head & Neck Cancer
- Mobile library: ESMO Cancer Guidelines
 - Available for Android, iPhone and iPad
 - All pocket guidelines included





09:15-10:35 80'	Module 1 Epidemiology, etiology and clinical presentation of gastric cancer	
35′	Epidemiology (including GE junction tumours) and clinical presentation	Andrés Cervantes, Spain
35′	Endoscopy in gastric cancer: New imaging techniques, new treatment modalities (EMR, ESD)	Markus Möhler, Germany
10′	Discussion	

10:35-11:00	Coffee break

11:00-13:00 120'	Module 2 Treatment of advanced disease	
30′	Chemotherapy for metastatic disease	Eric Van Cutsem, Belgium
40'	Biological targeted agents (including HER2, EGFR, angiogenesis)	Florian Lordick, Germany
40'	New targets (including cMET, FGF, mTOR,)	Salah Al- Batran, Germany
10′	Discussion	

13:00-14:00 Lunch

14:00-16:15 135'	Module 3 Surgical, adjuvant and neoadjuvant treatment of gastric cancer	
60'	Surgery for gastric and GE junction cancer, primary, palliative: Where and when?	Arnulf Hölscher, Germany
30′	Neo- and adjuvant treatment for gastric cancer and GE junction cancer: The role of radiotherapy	Karin Haustermans, Belgium
30′	Neo- and adjuvant treatment for gastric cancer: The role of chemotherapy	Florian Lordick, Germany
15'	Discussion	

16:15 – 16:45 Coffee break

16:45-17:45 60'	Module 4 Case discussions	
4 x 15'	Case presentations from the audience	Andrés Cervantes, Spain &
		Eric Van Cutsem, Belgium
	Gastroesophageal junctional adenocarcinoma	Lizzy Smyth, UK
	Gastric cancer	Blanca Navarro, Spain
	Metastatic gastric cancer	Margaret Hutka, UK
	Gastric cancer	Michelle Silva, Portugal